

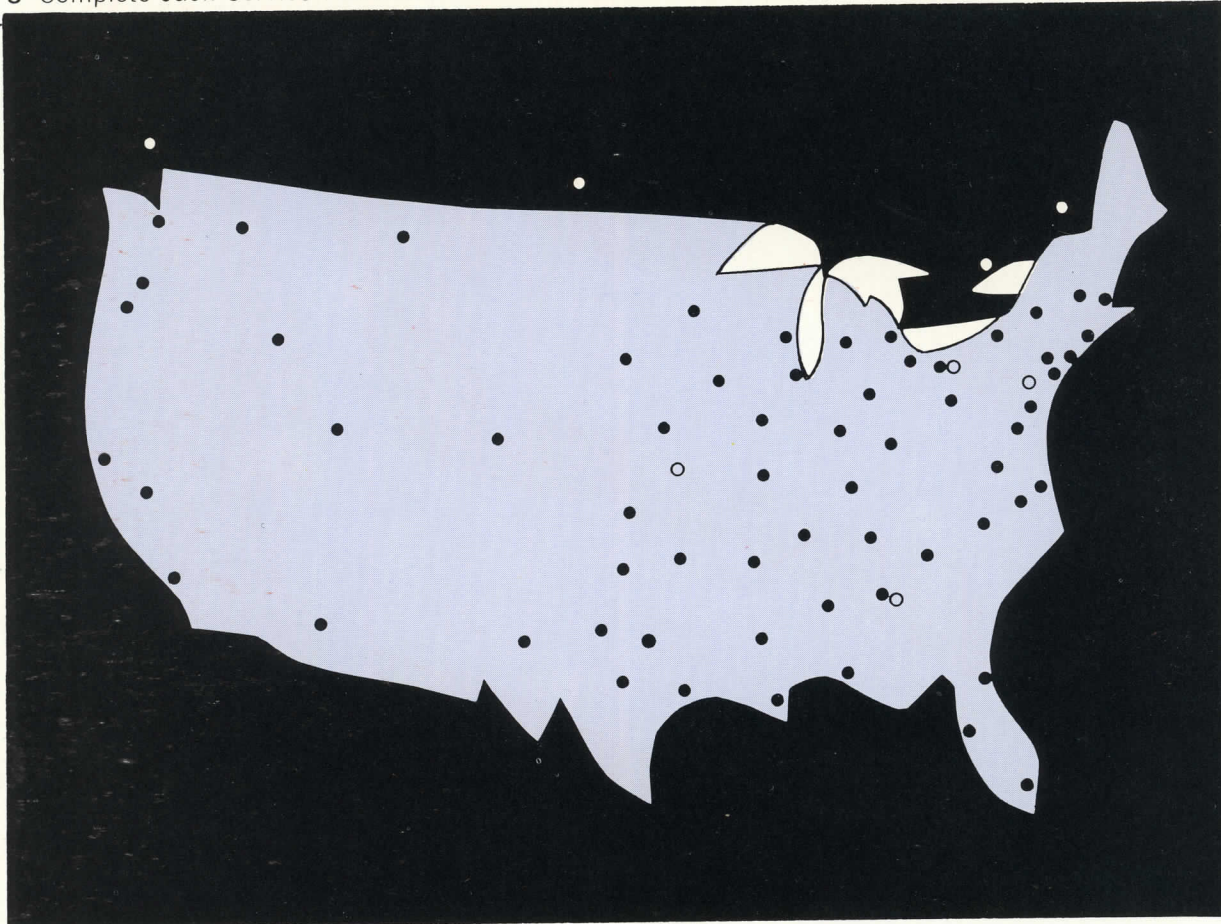
WALKER®

**RED
CARPET
JACKS**

WALKER®

**red carpet
service**

-
- 1 Complete Jack catalog information and illustrations.
 - 2 Complete Jack Product Specifications.
 - 3 Complete Jack Service Facilities.
-

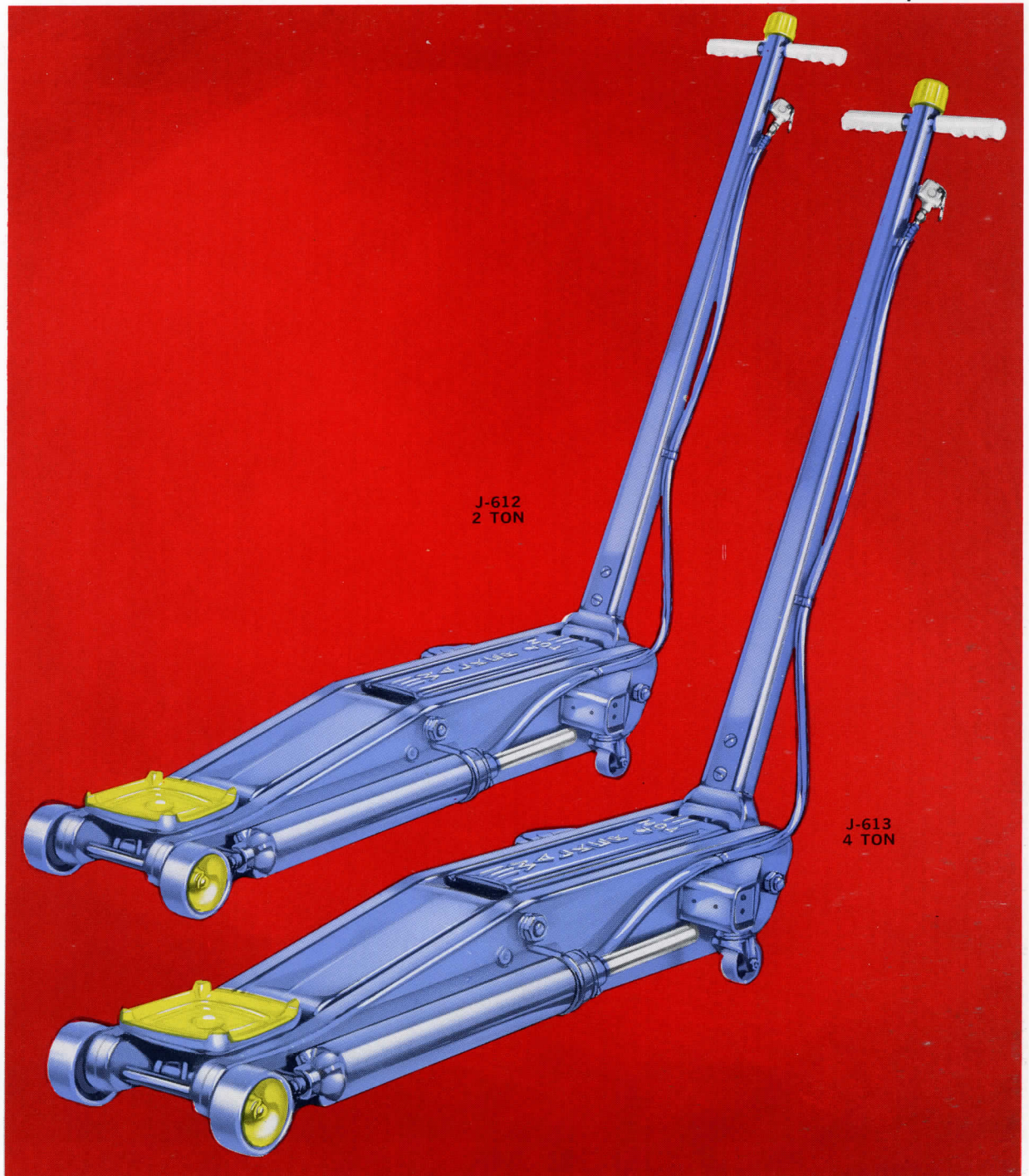


WALKER®

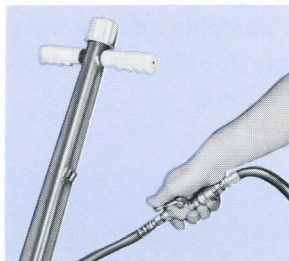
jack service facilities

Four factory owned service branches and over seventy carefully selected and trained independent depots provide availability of service to all Walker Jack owners. In addition, a central factory service division is located in Racine, Wisconsin. Walker is the only jack manufacturer in the industry operating a factory service division and factory branches. ALL repaired jacks are returned to the owner newly repainted, properly identified and completely covered with a new jack guarantee.

See your price sheet for the Walker Jack service facility nearest you.



NEW 2 & 4 TON AIR OPERATED HYDRAULIC SERVICE JACKS Nos. J-612 & J-613

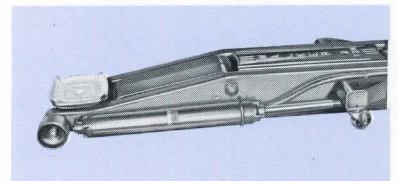


Detachable air hose allows mechanic to easily see contact point for fast positioning, makes work, in close area possible because handle pumping is eliminated. Air hose can be detached from quick coupler once vehicle is raised.

Note: Load will not release even if air hose on jack is accidentally cut. Release lever on jack must be used to lower load.

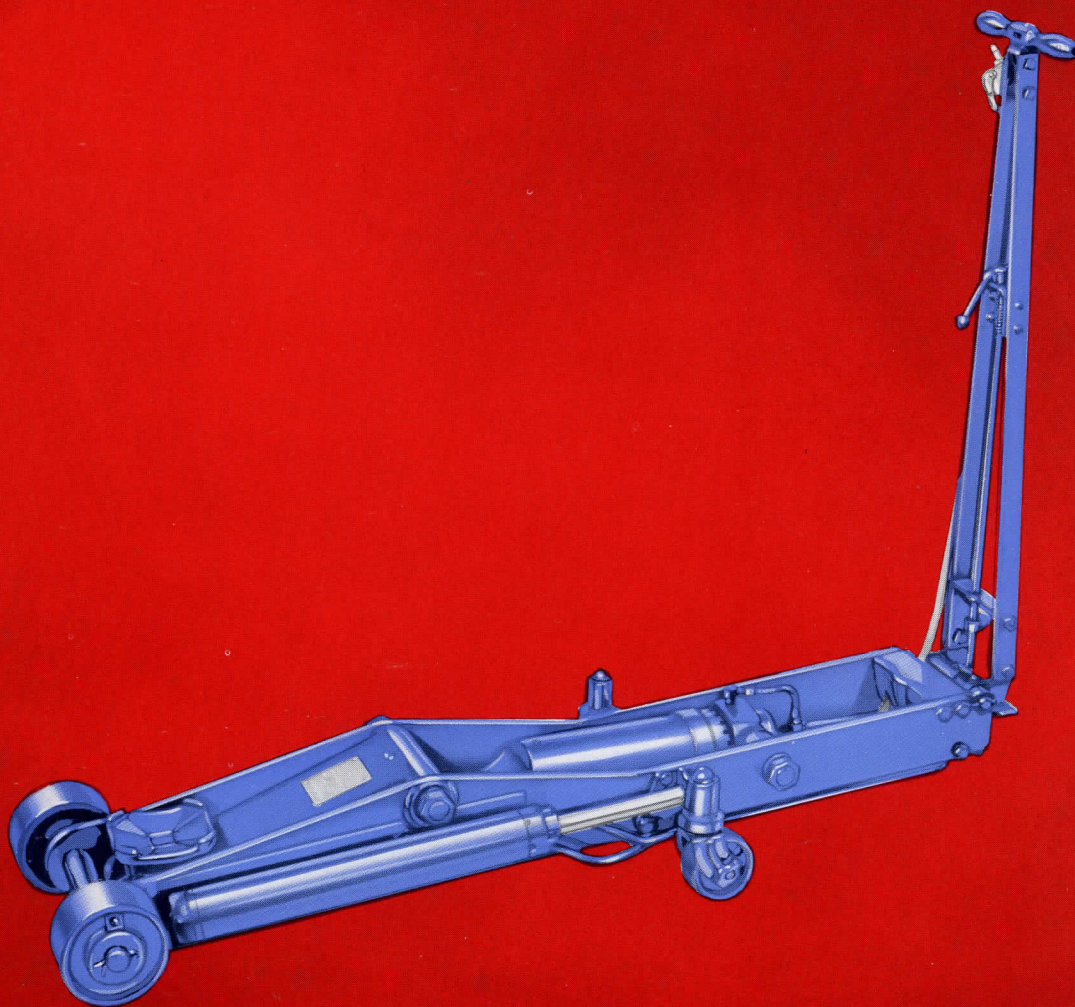
Identical in styling to Walker J-132, J-134 Hydraulic service jacks except air pump actuates hydraulic unit rather than handle pumping effort ■ Operates under normal air pressure ■ Completely eliminates hydraulic pumping, cuts lifting time in half, reduces mechanic fatigue, increases productivity, parts' sales, profits ■

SPECIFICATIONS:	J-612	J-613
POWER RAISE	20½"	20½"
MAX. SADDLE RAISE	25"	25"
CAP SIZE	7½" x 7½"	7½" x 7½"
FRONT WHEEL DIA.	3¾"	4½"
WEIGHT	165 lbs.	210 lbs.

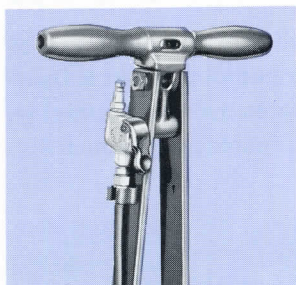


Compact, patent-pending "Speed Pak" unit does all the work. Operates on normal air pressure used by ordinary air jacks.

J-614



NEW 10 TON AIR OPERATED HYDRAULIC SERVICE JACK NO. J-614



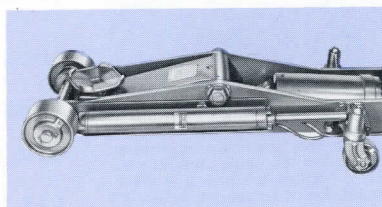
Detachable air hose allows mechanic to easily see contact point for fast positioning, makes work, in close area possible because handle pumping is eliminated. Air hose can be detached from quick coupler once vehicle is raised.

Note: Load will not release even if air hose on jack is accidentally cut. Release lever on jack must be used to lower load.

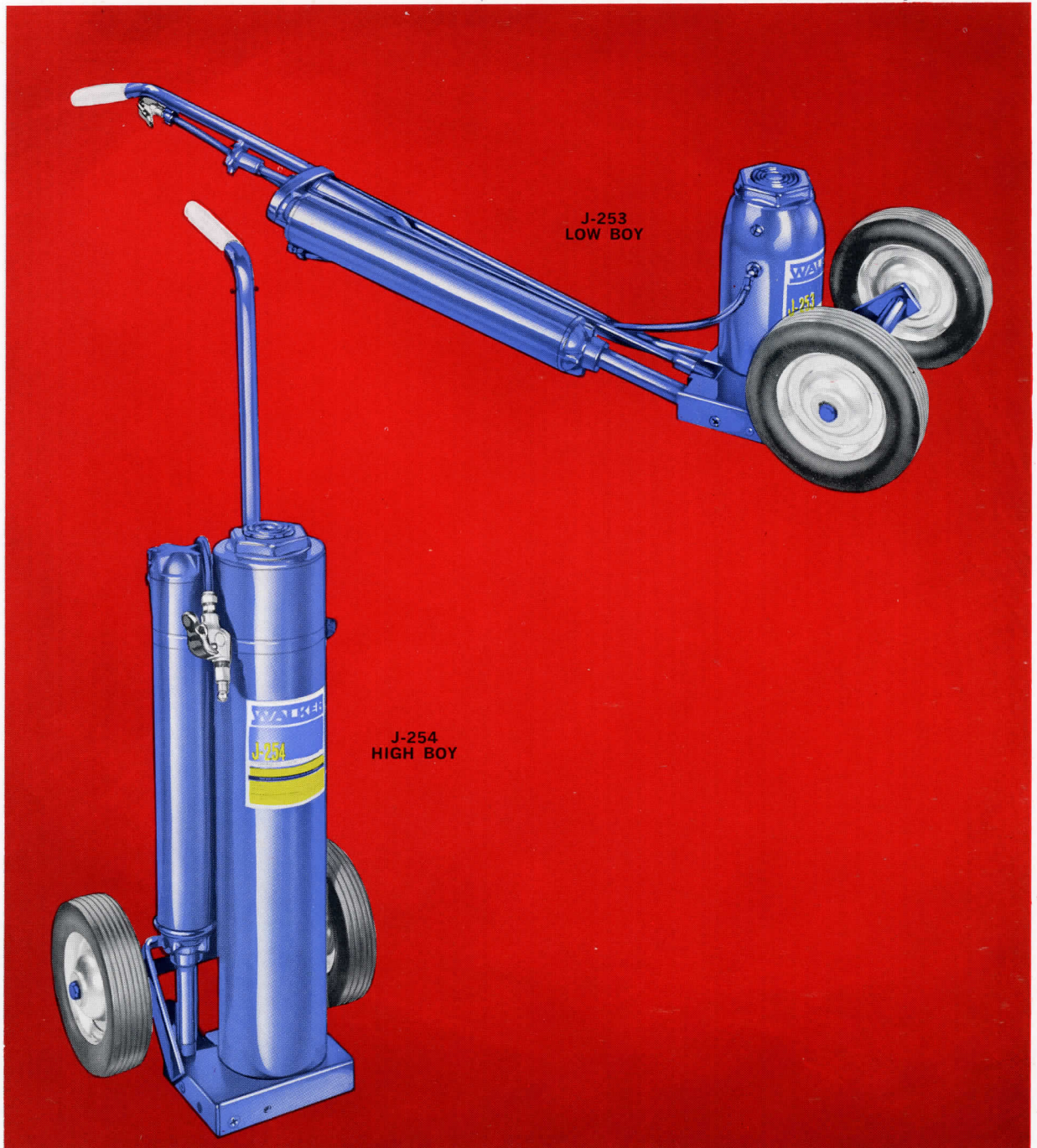
Identical in styling to J-780 hydraulic service jack except revolutionary new air pump actuates hydraulic unit rather than handle pumping effort ■ Completely eliminates hydraulic pumping, cuts lifting time in half, reduces mechanic fatigue, increases productivity, parts' sales, profits ■

SPECIFICATIONS:

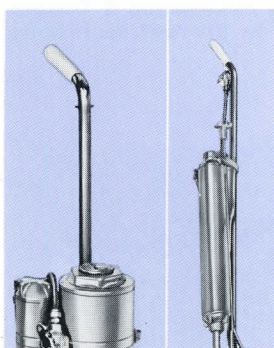
POWER RAISE.....	16"
MAX. SADDLE RAISE.....	22"
CAP. SIZE.....	5 $\frac{3}{4}$ " x 5 $\frac{3}{4}$ "
FRONT WHEEL DIA.....	6"
WEIGHT.....	379 lbs.



Compact, patent-pending "Speed Pak" unit does all the work. Operates on normal air pressure used by ordinary air jacks.



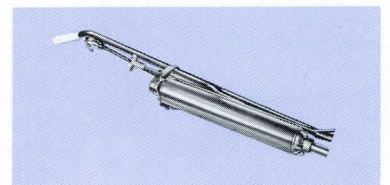
NEW HEAVY DUTY 20 TON AIR OPERATED HYDRAULIC JACKS Nos. J-253, J-254



Long reach handles for easy positioning. Eliminates crawling under truck, positioning and pumping portable jacks normally used.

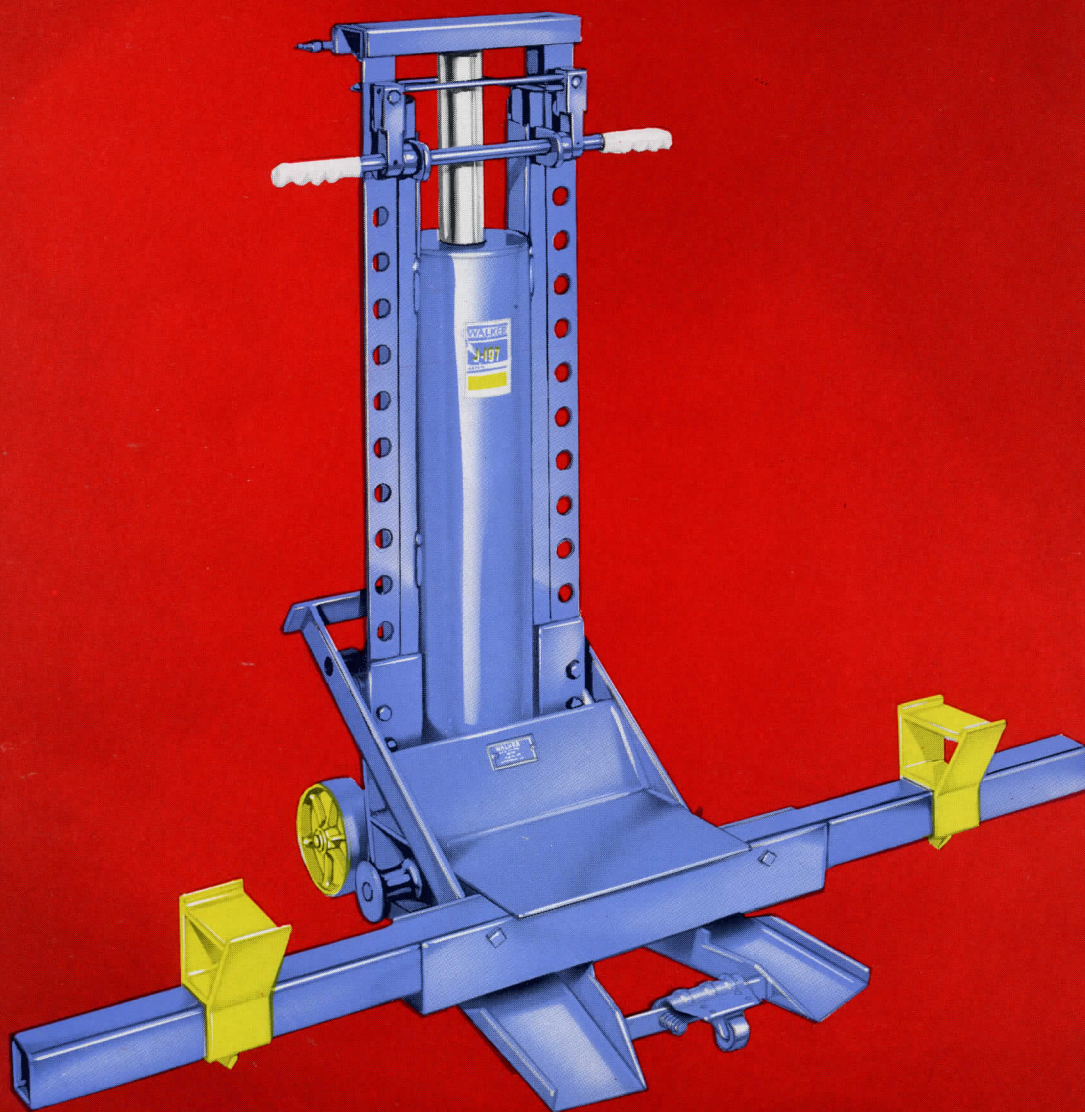
Ideal for fleet garages and heavy duty equipment repair shops ■ Low height version for lifting loaded trailers and trucks by axles, high height for contacting trailer body ■ Large rubber wheels for easy maneuverability ■

SPECIFICATIONS:	J-253	J-254
HEIGHT	10 ³ / ₄ "	26 ³ / ₄ "
RAISE	7 ³ / ₄ "	23"
RAM DIAMETER	2 ¹ / ₄ "	2 ¹ / ₄ "
BASE SIZE	7" x 5 ¹ / ₂ "	7" x 5 ⁵ / ₈ "
HANDLE LENGTH	50"	23 ¹ / ₂ "
WEIGHT	74 lbs.	111 lbs.

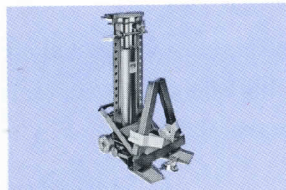


Compact, patent-pending speed pak unit does all the work. Cuts lifting time in half, operates under normal air pressure used by ordinary air jacks.

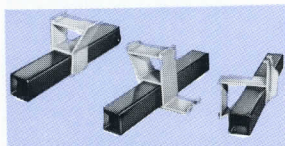
J-197



NEW 2½ TON AIR OPERATED ONE END LIFT NO. J-197



Arms fold for storage, easy maneuverability between parked cars.

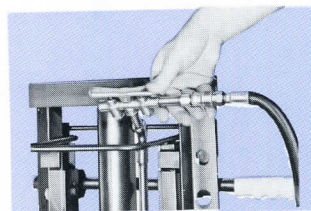


Three position saddles for lifting versatility.

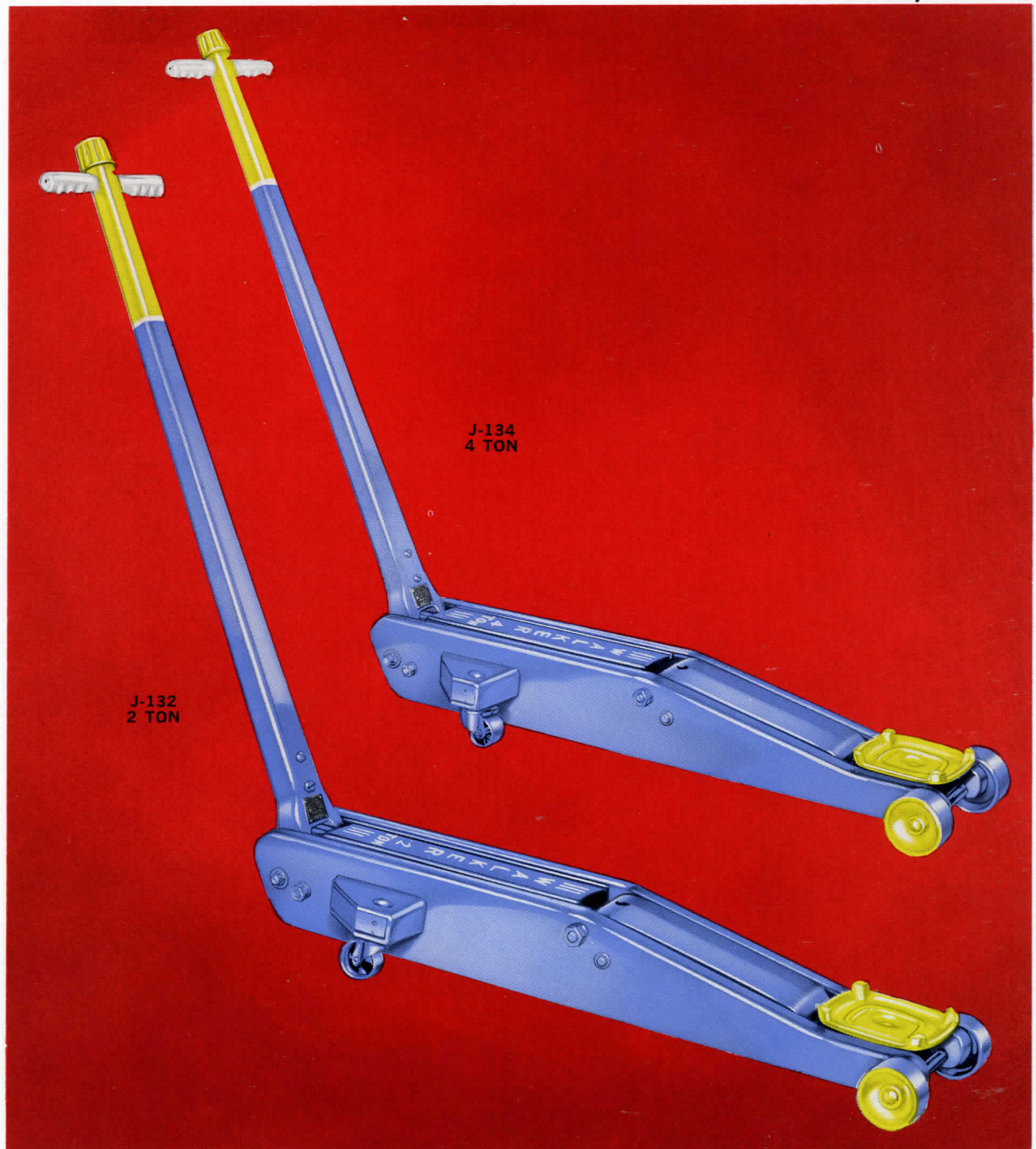
Rugged, solid, maintenance free construction, large floor base for firm lifting stability ■ Needle bearing carriage rollers allow quick positioning ■ Double safety locks—12 safety levels—automatically engage to prevent accidental lowering, easily released to lower load ■

SPECIFICATIONS:

CAPACITY	5000 lbs.
AIR PRESSURE	160 p.s.i.
(for maximum capacity)	
MINIMUM PICK UP POINT	4"
MAXIMUM HIGH HEIGHT	40"
SADDLE REACH	15"
(Jack front to saddle)	
MINIMUM SADDLE SPREAD	23½"
MAXIMUM SADDLE SPREAD	61"
SHIPPING WEIGHT	246 lbs.

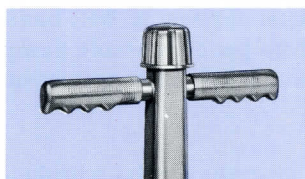


Two stage air valve operates with quick coupler or standard tire hose, assures simple, smooth lifting control.

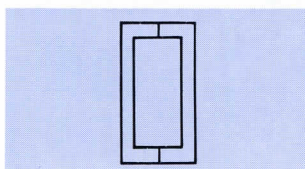


HANDLES
ALL CARS
LIGHT TRUCKS
TRACTORS

2 & 4 TON HYDRAULIC SERVICE JACKS Nos. J-132 & J-134



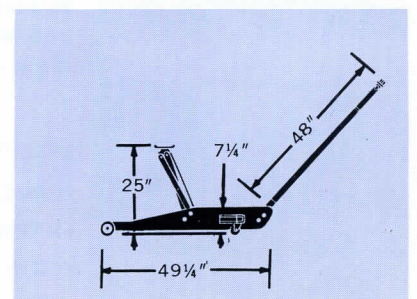
Sure-Grip, comfortable handles.



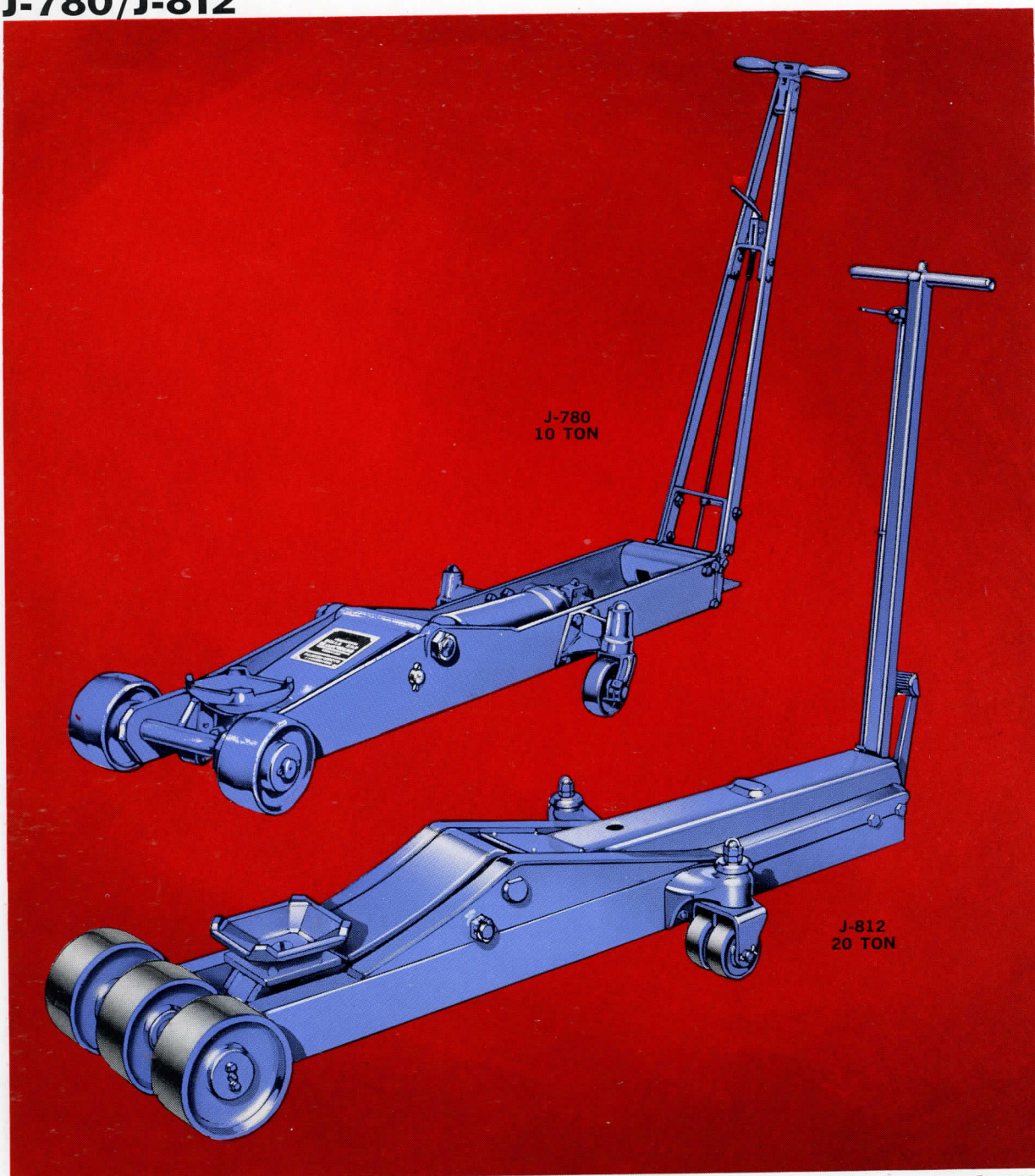
Box-type Uni-frame side plate construction for super rigidity.

New long chassis reaches under overhangs and axles ■ Dual control knob on handle positions handle—lowers load ■ Giant $7\frac{1}{2}'' \times 7\frac{1}{2}''$ swivel lifting cap ■ Steel side plates—malleable bell crank ■ Safety valve for automatic overload protection ■ Direct line pump drive eliminates bent pumps ■ Dual pump action—speed for contacting load—power for lifting ■ Rear Swivel casters for easy maneuverability ■

SPECIFICATIONS:	J-132	J-134
POWER RAISE.....	20½"	20½"
MAXIMUM SADDLE RAISE.....	25"	25"
CAP SIZE.....	7½" x 7½"	7½" x 7½"
FRONT WHEEL DIAM..	3¾"	4½"
WEIGHT.....	141 lbs.	186 lbs.

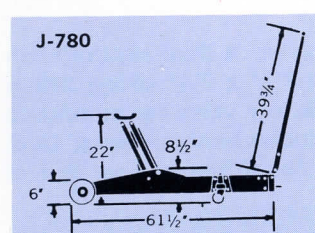


J-780/J-812

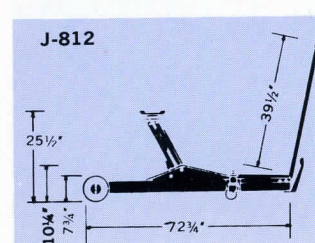


FOR BUSES,
TRUCKS AND
OFF-THE-ROAD
EQUIPMENT

10 TON NO. J-780 ROLL-A-CAR 20 TON NO. J-812 ROLL-A-CAR

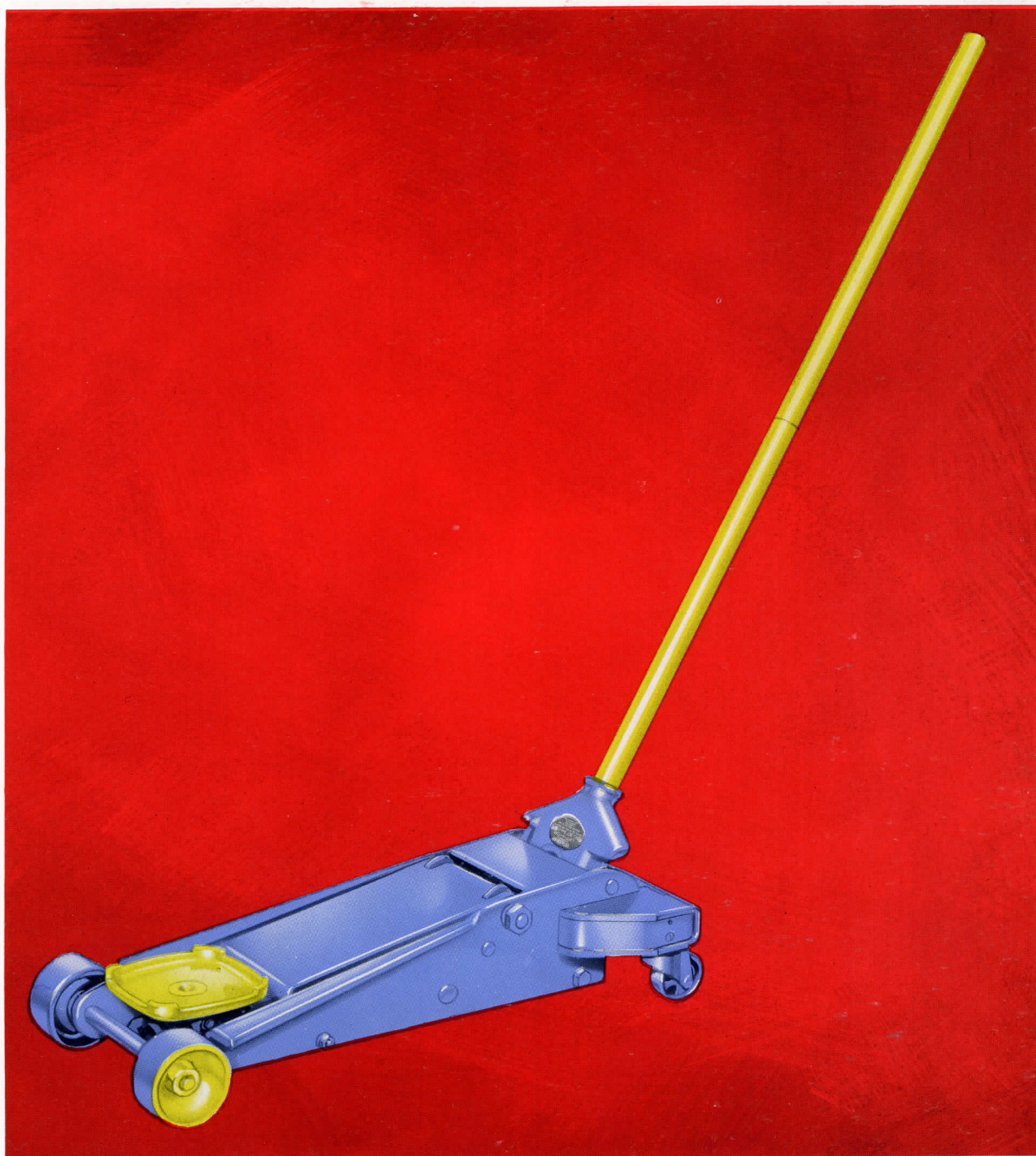


J-780
Ideal for fleets ■ Rugged steel frame ■ Rear swivel casters ■ Ball-bearing front wheels ■ Three position handle ■ Kick-up pedal operates pump independently of handle ■ Safety valve for automatic overload protection



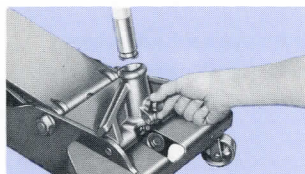
J-812
Welded box-type construction ■ Safety valve for automatic overload protection ■ Safety release lever on handle prevents accidental lowering ■ Locking lever allows automatic lowering when load is off ■

SPECIFICATIONS:	J-780	J-812
FRAME HIGH POINT.....	8 1/2"	10 1/4"
LIFTING RANGE.....	6" to 22"	7 3/4" to 25 1/2"
WIDTH WIDEST POINT.....	19 1/2"	24 1/2"
WEIGHT.....	355 lbs.	530 lbs.

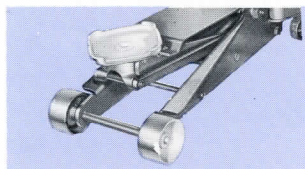


**MECHANICS
"PERSONAL JACK"
FOR DRIVEWAY—
FLOOR—ROAD
SERVICE**

1-1/2 TON HYDRAULIC NO. J-122



Handle zips off with turn of thumb screw for "trouble-car" use.

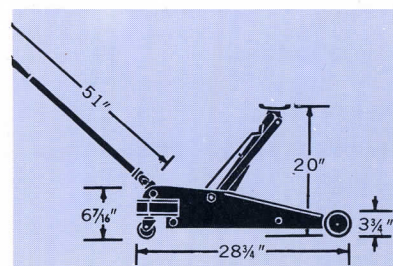


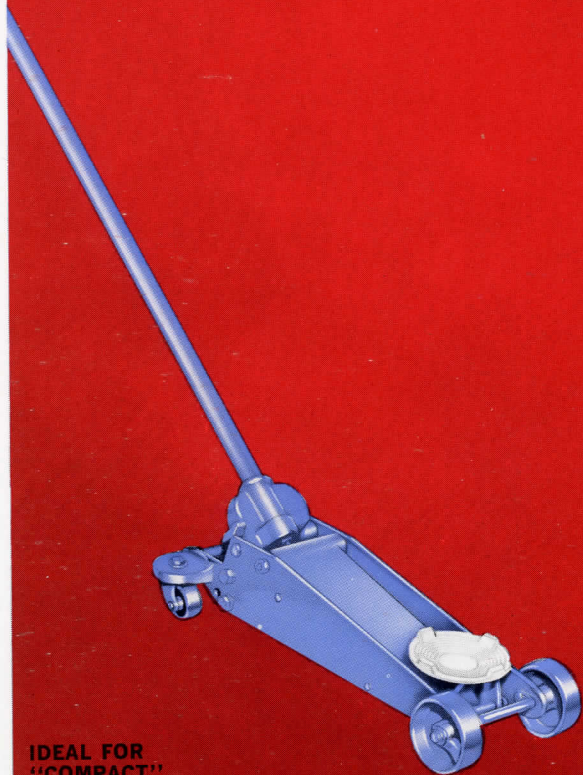
Swivel lifting cap for easy dollying.

Safety valve for automatic overload protection ■ Full turning handle for load lowering ■ Steel side plates and bell crank ■ Hydraulic pump shielded from dirt and water ■ 6 $\frac{1}{8}$ " x 6 $\frac{1}{8}$ " lifting cap ■ Full-swivel rear casters ■ Long handle for less lifting effort

SPECIFICATIONS:

POWER RAISE.....	16 $\frac{1}{4}$ "
MAXIMUM SADDLE RAISE.....	20"
CAP SIZE.....	6 $\frac{1}{8}$ " x 6 $\frac{1}{8}$ "
FRONT WHEEL SIZE.....	3 $\frac{3}{4}$ "
WEIGHT.....	97 $\frac{1}{2}$ lbs.



J-883

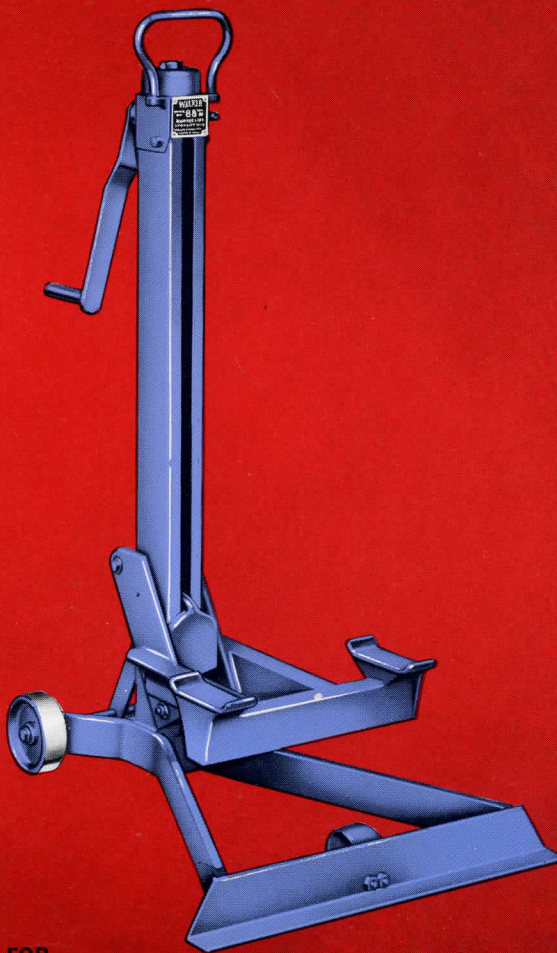
IDEAL FOR
"COMPACT"
CAR
SERVICING

1¼ TON HYDRAULIC NO. J-883 SCOUT

Steel side plates ■ Rear swivel wheels ■ Safety valve for automatic overload protection ■ 5½" diameter lifting cap. ■

SPECIFICATIONS:

POWER RAISE.....	13⅝"
MAXIMUM SADDLE RAISE.....	18"
CAP SIZE.....	5½" Diameter
FRONT WHEEL SIZE.....	4"
WEIGHT.....	70 lbs.

J-88

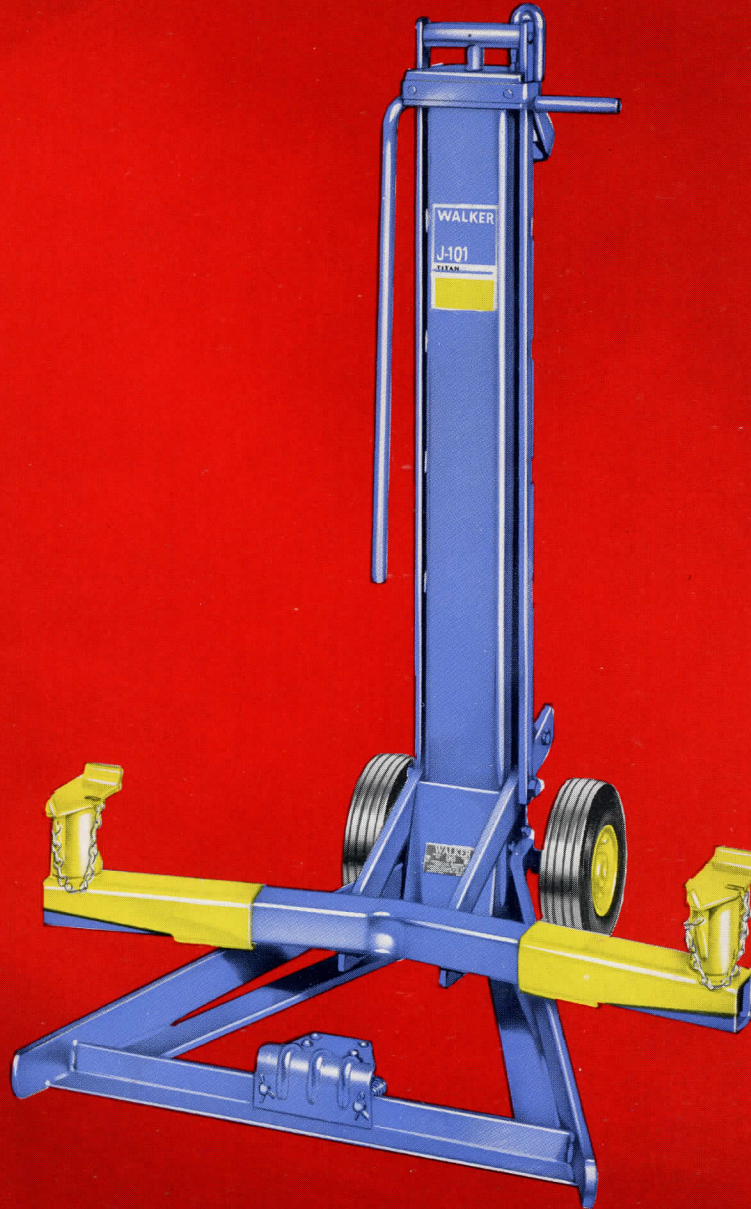
FOR
PEAK
TRAFFIC
USE

1½ TON MECHANICAL NO. J-88

Low Cost ■ Portable ■ Rigid frame and structural steel column ■ Spring-loaded front caster permits base to contact ground under load ■

SPECIFICATIONS:

LOW HEIGHT.....	8¼"
LIFT.....	22¾"
MAXIMUM SADDLE HEIGHT.....	31"
CENTER TO CENTER OF SADDLE.....	10⅜"
SADDLE.....	5¼" x 2"
CLEARANCE (Jack to Center of Saddles).....	10"
WEIGHT.....	79 lbs.



**ONE-END
LIFT FOR
SERVICING PASSENGER
CAR TIRES/
SHOCKS/BRAKES/
EXHAUST SYSTEMS**

1-1/2 TON HYDRAULIC NO. J-101 1-1/2 TON HYDRAULIC RUBBER SADDLED NO. J-101RS



V-bar lifting beam increases bumper clearance as saddles are spread. Full-swivel, height adjustable saddles adjust from 23⁷/₈" to 43¹/₄"—reverse for 8" spread.

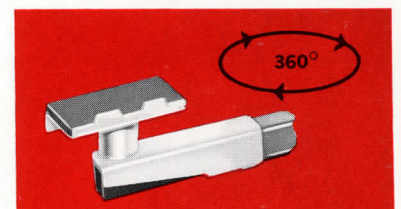


AD-13 High-lift adapter available as an accessory. Provides lifting range from 57³/₈" to 84⁷/₈" for under-lift jobs.

New high-height for servicing late model cars ■ Full swivel, height-adjustable 5¹/₂" x 2" saddles ■ Twin safety locks on column ■ V-bar support base ■ Spring loaded front caster permits base to contact ground under load ■ 8" diameter semi-pneumatic tires on rear wheels ■ High-lift adapter range 57³/₈" to 84⁷/₈"

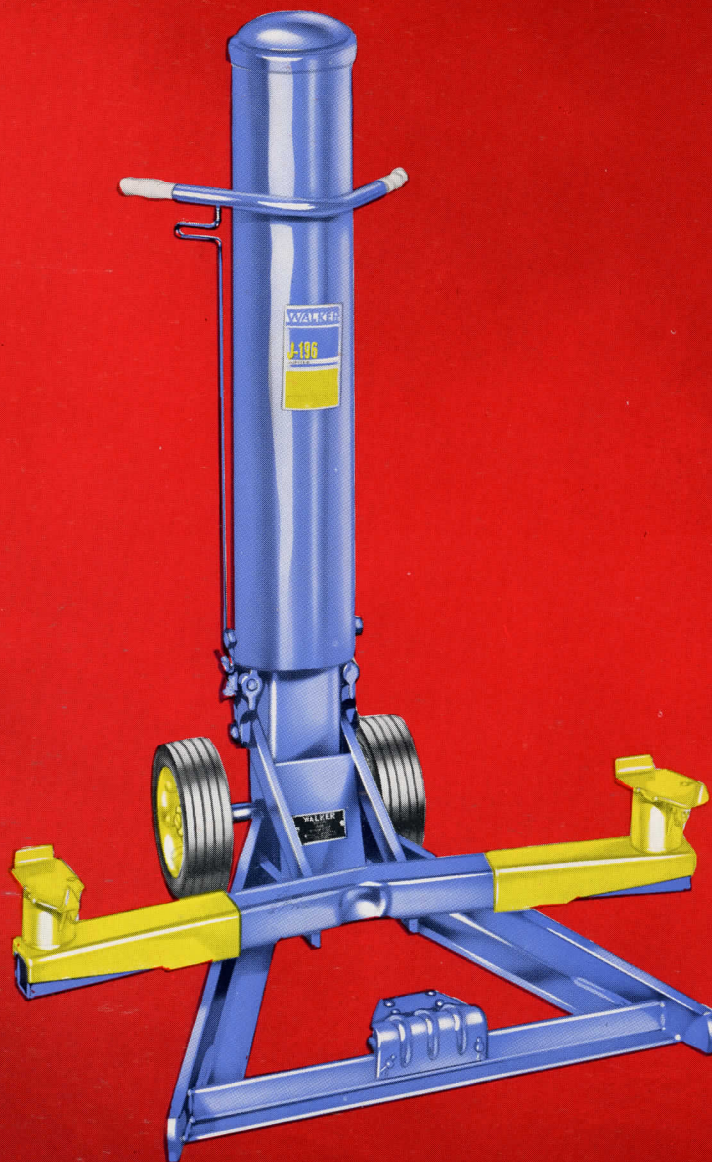
SPECIFICATIONS:

POWER RAISE.....	27"
HIGH LIFTING POINT.....	38"
LOW LIFTING POINT.....	9¹/₄"
CLEARANCE (Jack to front of saddle).....	15"
SADDLE SIZE.....	5¹/₂" x 2"
SADDLE SPREAD.....	23⁷/₈" to 43¹/₄"
SADDLE HEIGHT ADJUSTMENT.....	1⁷/₈"
WEIGHT.....	142 LBS.



AD-27 Accessory Kit available for conversion of all J-95, 99, 101 and 196 models presently equipped with rotatable steel saddles. Rubber pads alone available through the Walker Service Department if replacement ever becomes necessary.

J-196/J-196RS



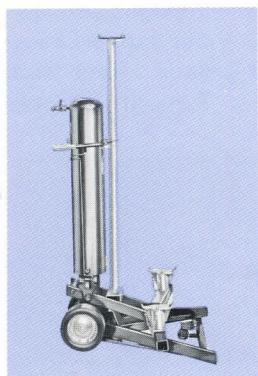
ONE-END
LIFT FOR
SERVICING PASSENGER
CAR TIRES/
SHOCKS/BRAKES/
EXHAUST SYSTEMS

1-1/2 TON AIR OPERATED NO. J-196 1-1/2 TON HYDRAULIC RUBBER SADDLED NO. J-196RS

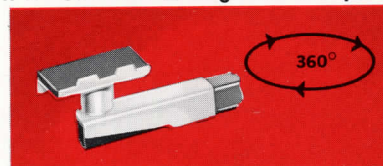
New high-height for servicing late model passenger cars ■ 43 $\frac{1}{4}$ " saddle spread ■ 14" forward reach ■ Needle bearing rollers guide carriage on column ■ Multiple safety lock positions on column permit removal of air hose under load ■ Front spring loaded caster permits base to contact ground for support under load ■ 8" rubber, semi-pneumatic tires on rear wheels ■ V-bar lifting beam increases bumper clearance as saddles are extended ■ Full-swivel, high-height adjustable 5 $\frac{1}{2}$ " x 2" saddles ■ High-lift adapter range 58 $\frac{1}{8}$ " to 85 $\frac{1}{8}$ ".

SPECIFICATIONS:

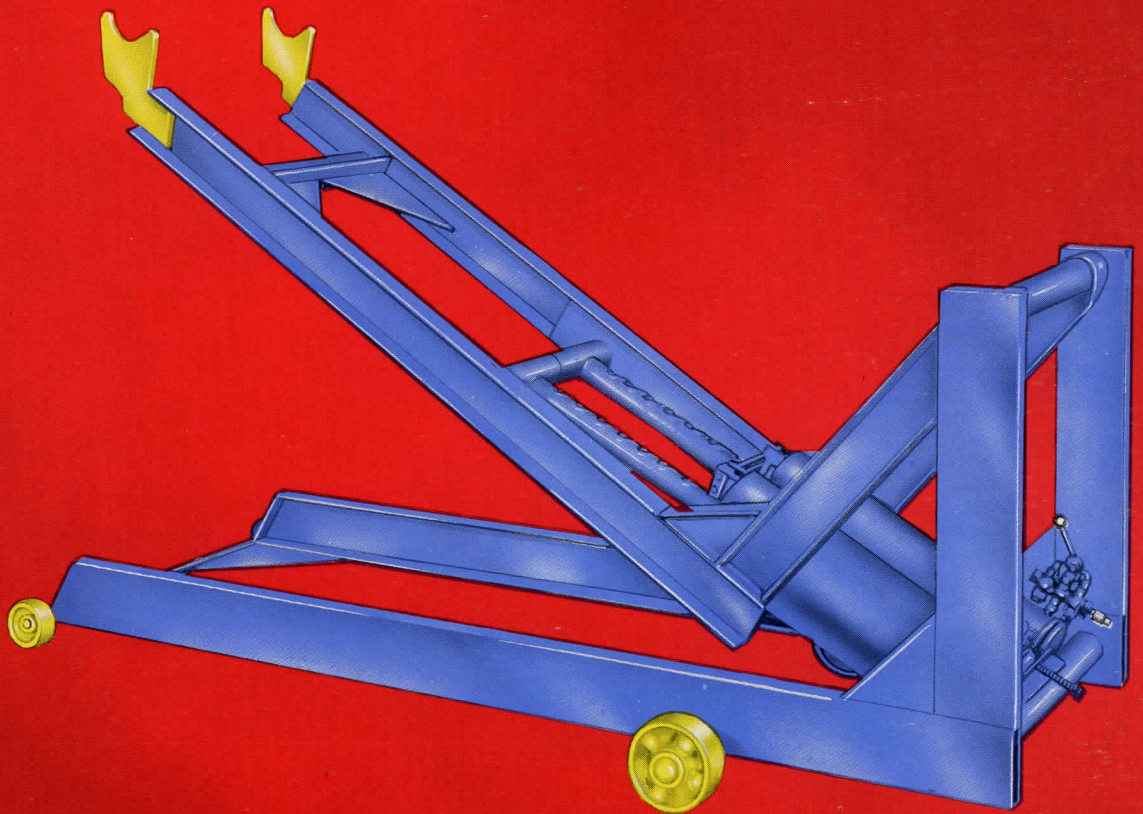
OVERALL HEIGHT.....	40"
LIFTING RANGE.....	9 $\frac{3}{4}$ " TO 38"
COLUMN TO FRONT OF SADDLE CLEARANCE.....	14"
SADDLE SPREAD.....	43 $\frac{1}{4}$ "
SADDLE HEIGHT ADJUSTMENT.....	1 $\frac{7}{8}$ "
SADDLE SIZE.....	5 $\frac{1}{2}$ " X 2"
REAR WHEEL DIAMETER.....	8"
WEIGHT.....	167 LBS.



AD-18 High-lift adapter available as an accessory. Provides lifting range from 58 $\frac{1}{8}$ " to 85 $\frac{1}{8}$ " for under-lift jobs.



AD-27 Accessory Kit available for conversion of all J-95, 99, 101 and 196 models presently equipped with rotatable steel saddles. Rubber pads alone available through the Walker Service Department if replacement ever becomes necessary.



**AIR OPERATED ONE-END
LIFT FOR CARS
OR LIGHT TRUCKS**

1-3/4 TON AIR-OPERATED ONE-END LIFT NO. J-96



2 1/2 TON ROCKER STAND NO. J-195

Designed especially for use with the J-96. ■ Head built to tilt as car is raised or lowered by the J-96. ■ Strong steel support. ■ Removable safety pin for adjustable heights.

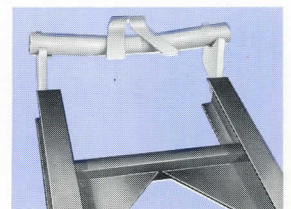
SPECIFICATIONS

LOW HEIGHT	16"
HIGH HEIGHT	25"
CAPACITY (ea.)	2 1/2 TONS
WEIGHT PER PAIR	30 LBS.

Two heavy duty tanks ■ Twin safety latches ■ Automatically locks in raised position ■ Air hose can be removed for other uses ■ Heavy gauge steel construction ■ Completely portable.

SPECIFICATIONS

HIGH LIFTING POINT (without adapter)	47 1/2"
HIGH LIFTING POINT (with adapter)	49 1/2"
MAXIMUM REACH	66 1/4"
DISTANCE BETWEEN LIFTING HOOKS	19 5/8"
LENGTH	80 3/4"
HIGHEST CHASSIS POINT	35 3/4"
WIDEST CHASSIS POINT	27 3/4"
WEIGHT	565 lbs.

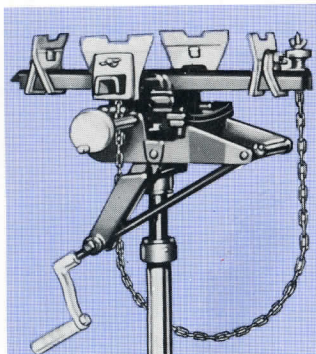


Lifting head adapter V included for front end lifts on A frames and cross frames.



HANDLES
ALL PASSENGER
CAR
TRANSMISSIONS

NO. J-47 UNI-CRADLE UNDER-LIFT HYDRAULIC TRANSMISSION JACK



Universal lifting head. Adjustable pick-up blades and chain provide adaptability to any transmission.

500 lbs. capacity—lifting load ■ 750 lbs. capacity—positioning load ■ All features of J-44 plus "2-stage" hydraulic ram ■ Pedal pump operation ■ 4-leg "tip-proof" base ■ 37" pick-up height for easy transfer of transmission to work bench ■ Ball-bearing swivel casters ■ All automatic transmission adapters included ■ AD-15 Corvair power train kit available as an accessory ■

SPECIFICATIONS:

OVERALL LENGTH.....	38"
OVERALL WIDTH.....	38"
LIFTING RANGE.....	37½" to 76"
WHEEL DIAMETER.....	4"
MAXIMUM REAR TILT	18°
MAXIMUM FORWARD TILT	80°
WEIGHT.....	200 LBS.

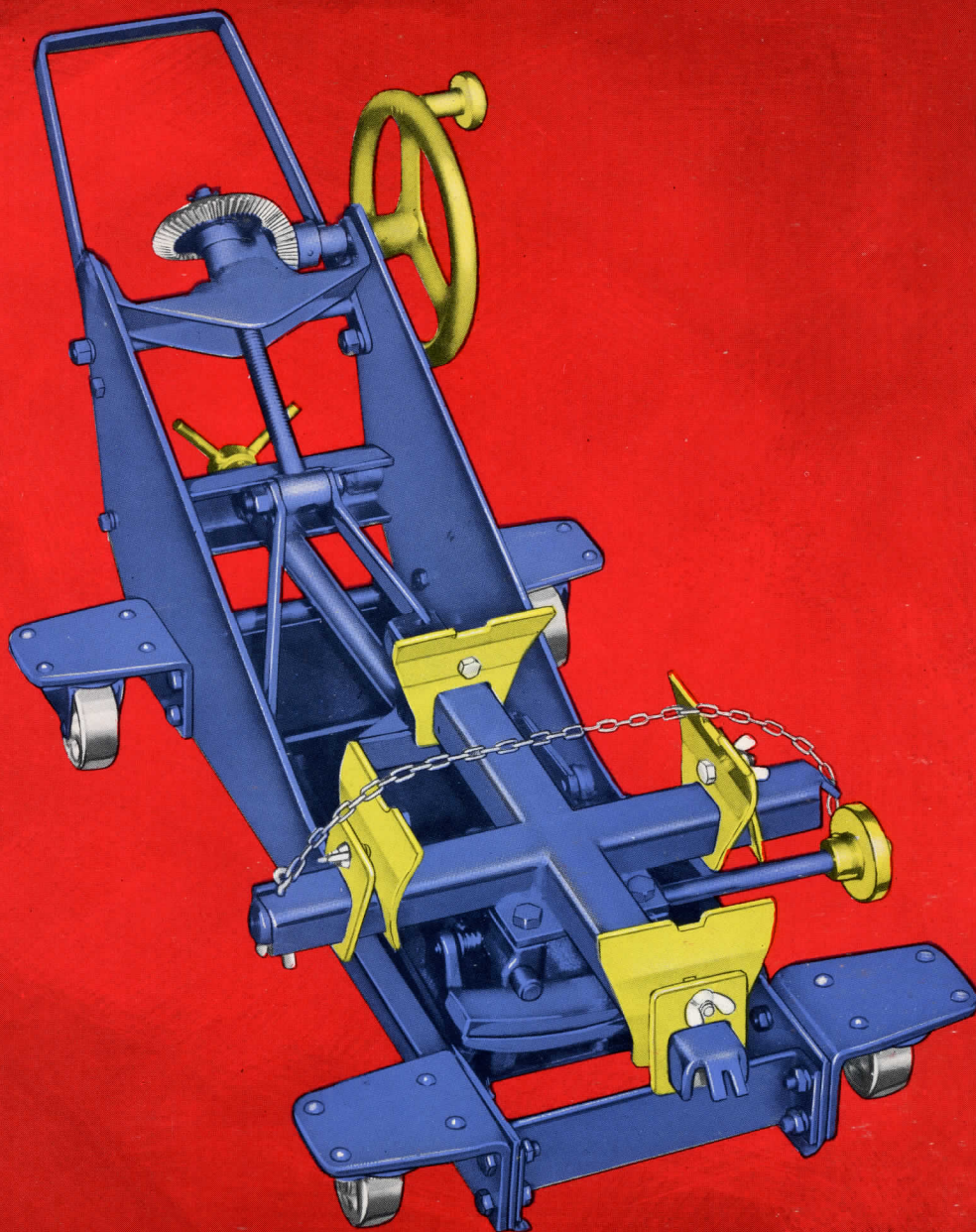


AD-28 Power Train Cradle

Micro-Step Release

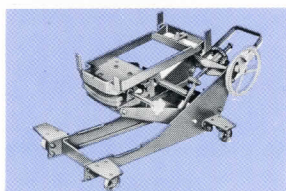
AD-15 CORVAIR POWER TRAIN ADAPTER KIT FOR J-47

Complete unit composed of power train cradle and micro-step release. Cradle can be used separately with J-44 and J-49. Cradle and release must be used with J-47.



HANDLES
ALL PASSENGER
CAR
TRANSMISSIONS

NO. J-44 UNI-CRADLE FLOOR TRANSMISSION MECHANICAL JACK



AD-28 Corvair Power
Train Cradle



AXIS ROTATION—Unique rotating movement of J-44 is centered on transmission to assure perfect alignment of locating dowels and bolt holes on bell housing.

500 lbs. capacity—lifting load ■ 750 lbs. capacity—positioning load ■ One man operation ■ Tilts—lowers—raises—rotates ■ Tip-proof chassis ■ Trouble-free mechanical operation ■ Ball-bearing swivel wheels ■ All adapters included ■ 220951 Corvair power train cradle available as an accessory.

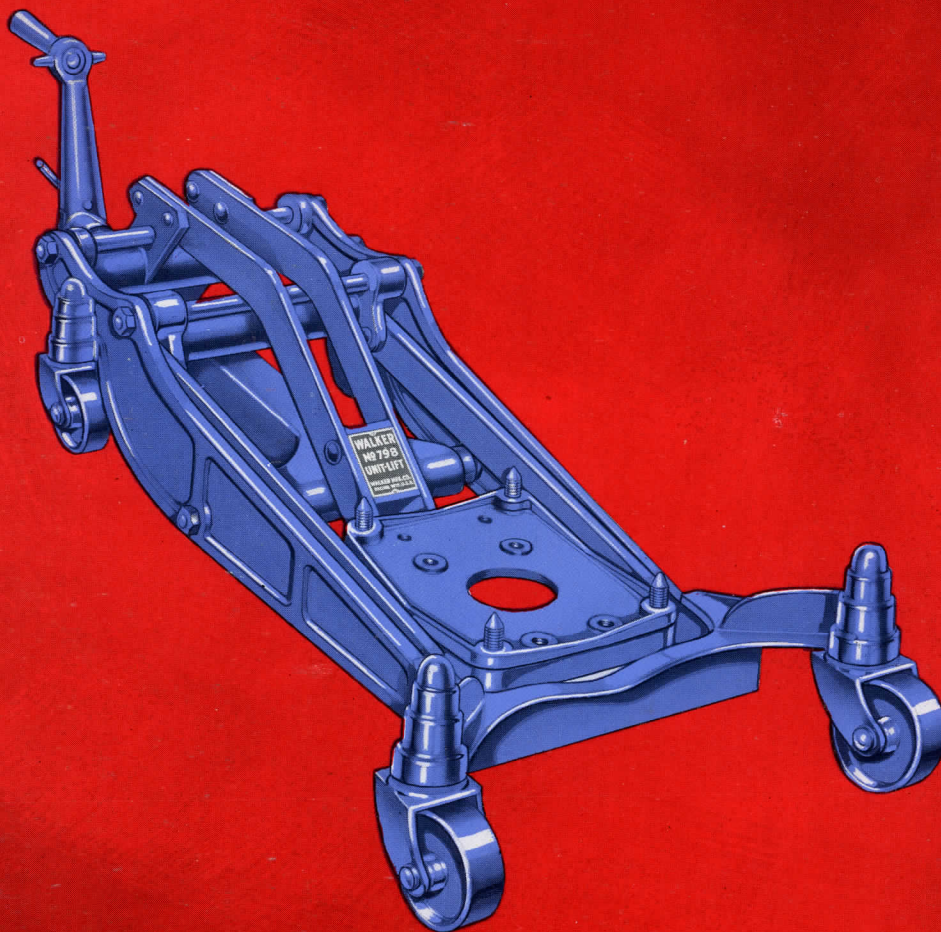
SPECIFICATIONS:

OVERALL LENGTH.....	43 $\frac{1}{4}$ "
OVERALL WIDTH.....	20 $\frac{1}{4}$ "
LIFTING RANGE.....	8 $\frac{3}{4}$ " TO 26 $\frac{5}{8}$ "
WHEEL DIAMETER.....	2 $\frac{1}{2}$ "
MAXIMUM REAR TILT.....	17 $\frac{1}{2}$ °
MAXIMUM FORWARD TILT.....	75°
WEIGHT.....	145 lbs.

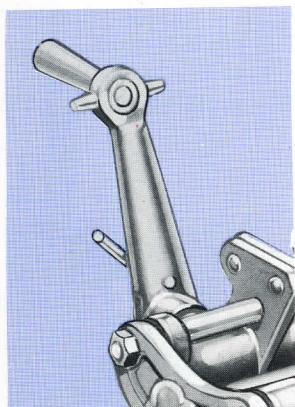


TILTING ACTION—The J-44 has a tilting range from 75° forward to 17 $\frac{1}{2}$ ° backward.

J-798



1/2 TON MECHANICAL NO. J-798 UNIT LIFT

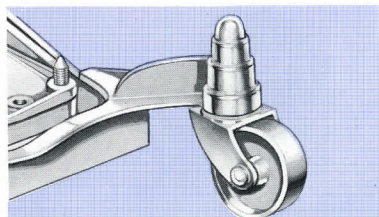


Convenient ratchet handle for close tolerance work.

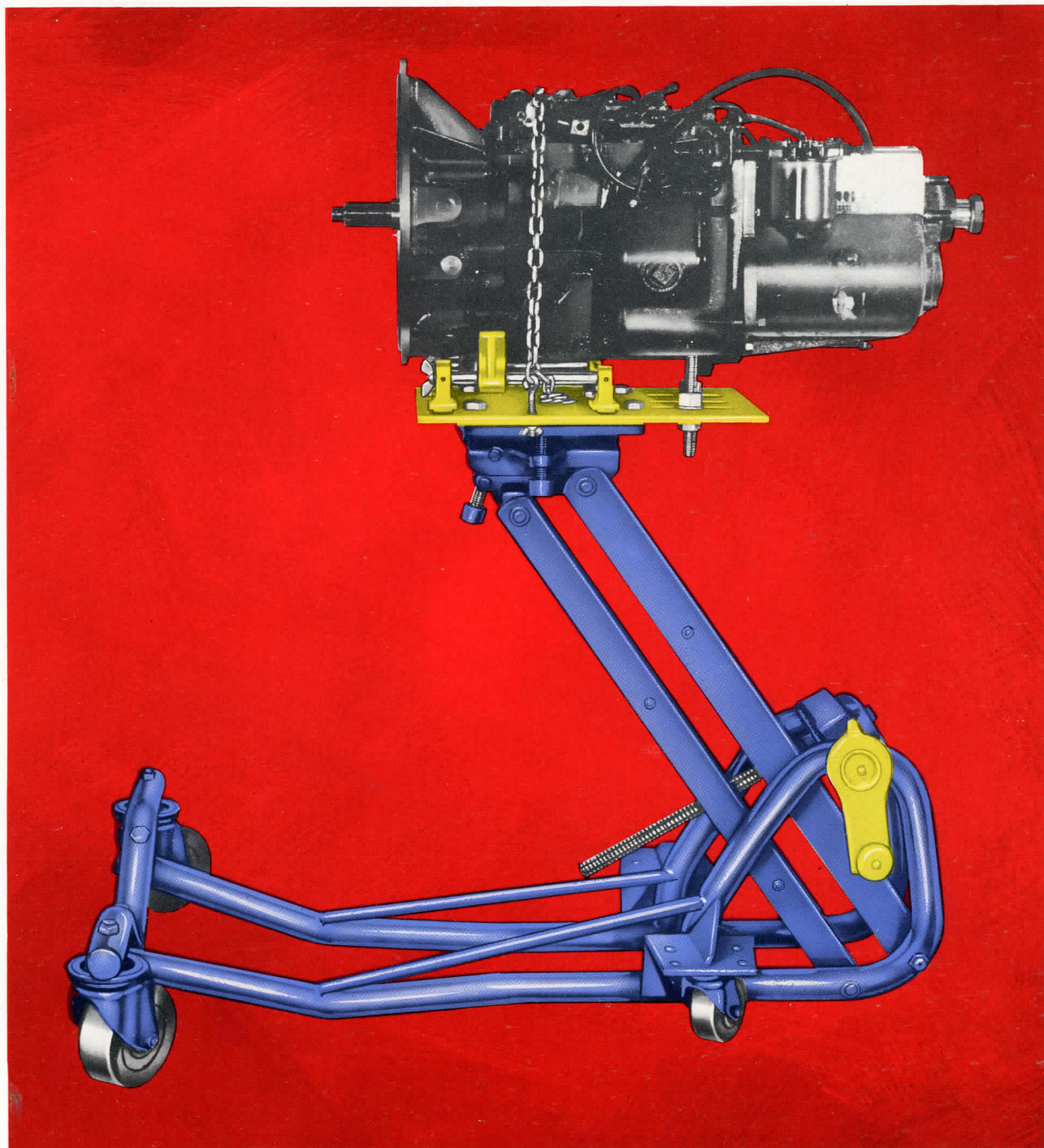
For transmissions, differentials, front and rear axle units—miscellaneous under vehicle maintenance jobs

SPECIFICATIONS:

LIFTING RANGE.....3" to 25"
CAP SIZE.....10" x 10"
OVERALL LENGTH.....48"
OVERALL WIDTH.....20"
HIGHEST POINT OF FRAME.....9"
CAPACITY.....1000 lbs.
WEIGHT.....140 lbs.

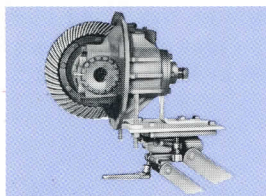


Heavy-duty caster wheels for easy dollying.

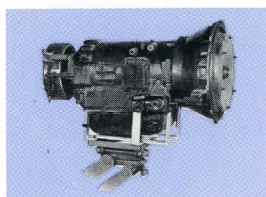


FOR HEAVY-DUTY
TRANSMISSIONS
DIFFERENTIALS
TORQUE
CONVERTERS

NO. J-49 UNI-CRADLE TRUCK TRANSMISSION MECHANICAL JACK



AD-10

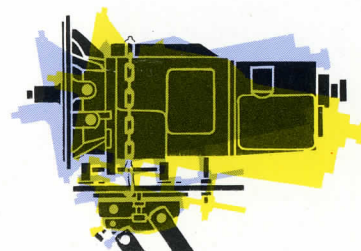


AD-11

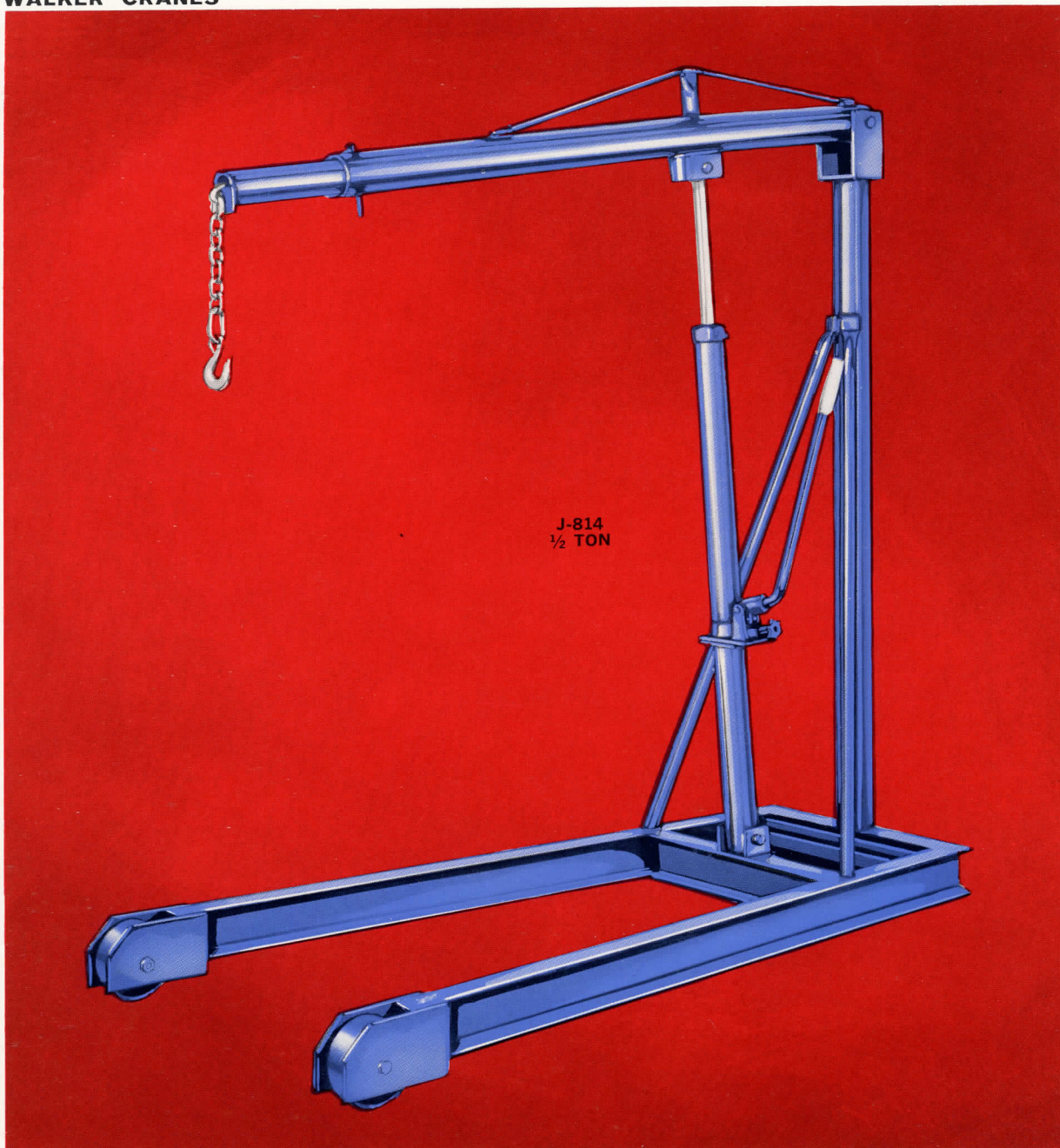
2000 lbs. capacity ■ One man operation ■ Saginaw screw for easy action
Micro-accurate elevating and tilting adjustments ■ Large roller bearing
caster wheel for easy maneuverability ■ Tilt knobs operate with $\frac{1}{2}$ " ratchet
wrench ■ AD-10 differential adapter, AD-11 Allison torquematic adapter
available as accessories.

SPECIFICATIONS:

CAPACITY.....	2000 lbs.
OVERALL LENGTH.....	48"
OVERALL WIDTH, FRONT.....	36"
BACK.....	23 $\frac{3}{4}$ "
LIFTING RANGE.....	7 $\frac{1}{2}$ TO 36 $\frac{1}{2}$ "
MAXIMUM TILT	
Forward 10°... Backward 10°... Sideways 10°	
WHEEL DIAMETER... FRONT 6"... REAR 4"	
WEIGHT.....	265 lbs.

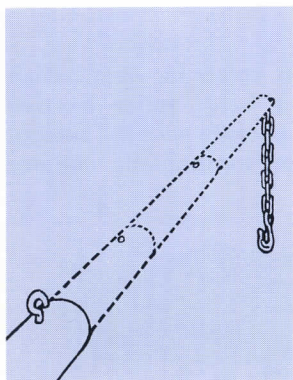


Tilts 10° forwards, back-
wards and sideways.



J-814
1/2 TON

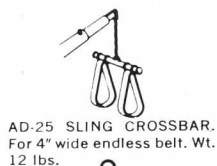
1/2-2 TON CAPACITIES WALKER CRANES



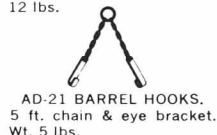
Versatile Walker Boom standard at no extra cost on all Walker Cranes. Adjusts and locks in each position.

For removal of truck and passenger car engines, truck and bus air compressors and air conditioning units, C.O.E. truck transmissions and top-mounted differentials, saddle tanks, fifth wheels, heavy-duty springs, truck and bus radiators ■ Large diameter front wheels ■ Ball-bearing rear swivel casters ■ Telescoping extension hook adjusts and locks in three or four positions

Crane accessories



AD-25 SLING CROSSBAR.
For 4" wide endless belt. Wt. 12 lbs.



AD-21 BARREL HOOKS.
5 ft. chain & eye bracket. Wt. 5 lbs.



AD-24 SHEAVE ATTACHMENT. 2 sheaves, clamps, wire rope & hook. Wt. 10 lbs.



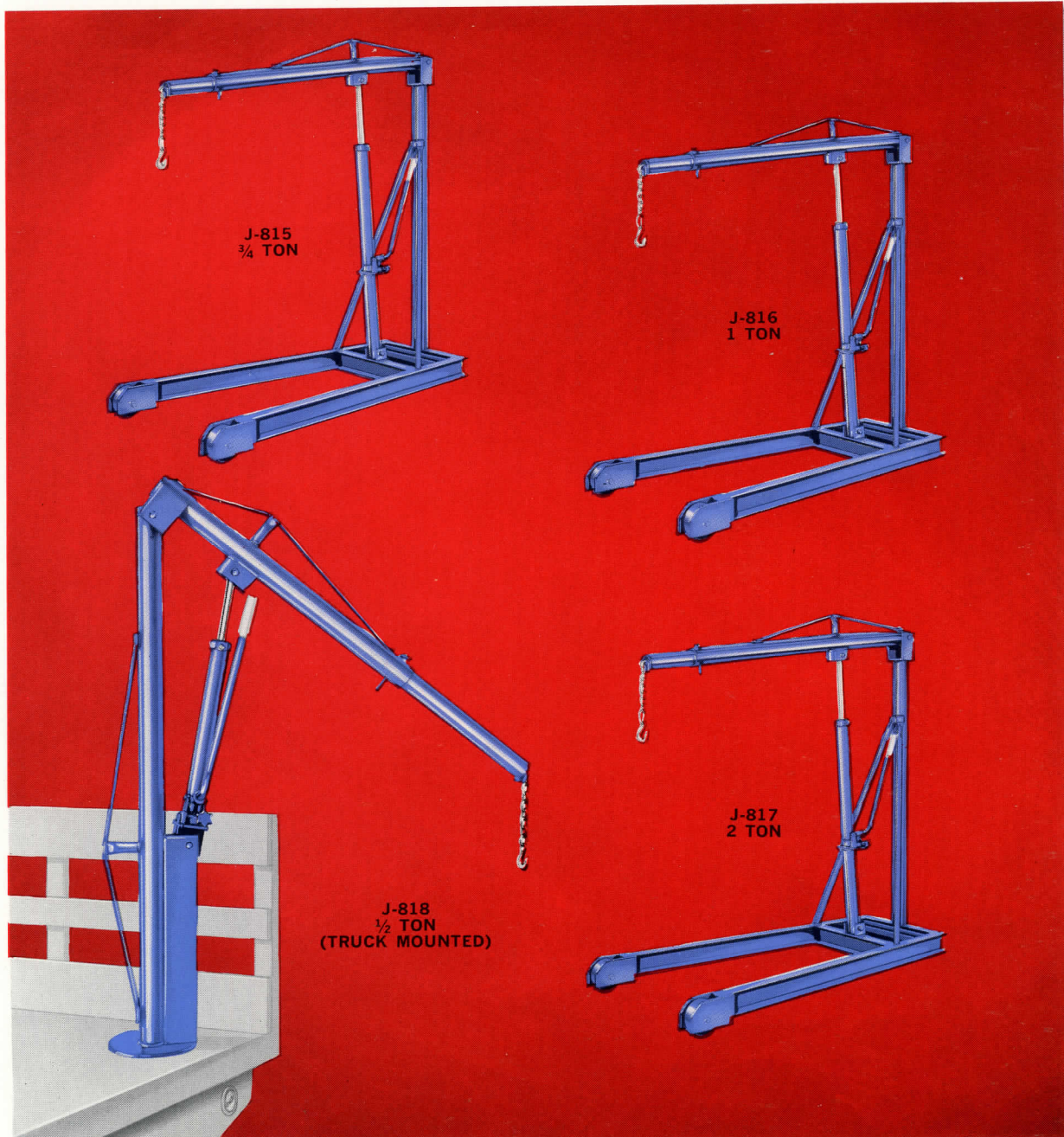
AD-22 MOTOR BLOCK LIFTING EYE. Wt. 2 lbs.



AD-20 5 FOOT CHAIN. With slip and grab hook. Wt. 5 lbs.



AD-26 MOUNTING WELL. Extra wells add to crane usefulness. Wt. 16 lbs.



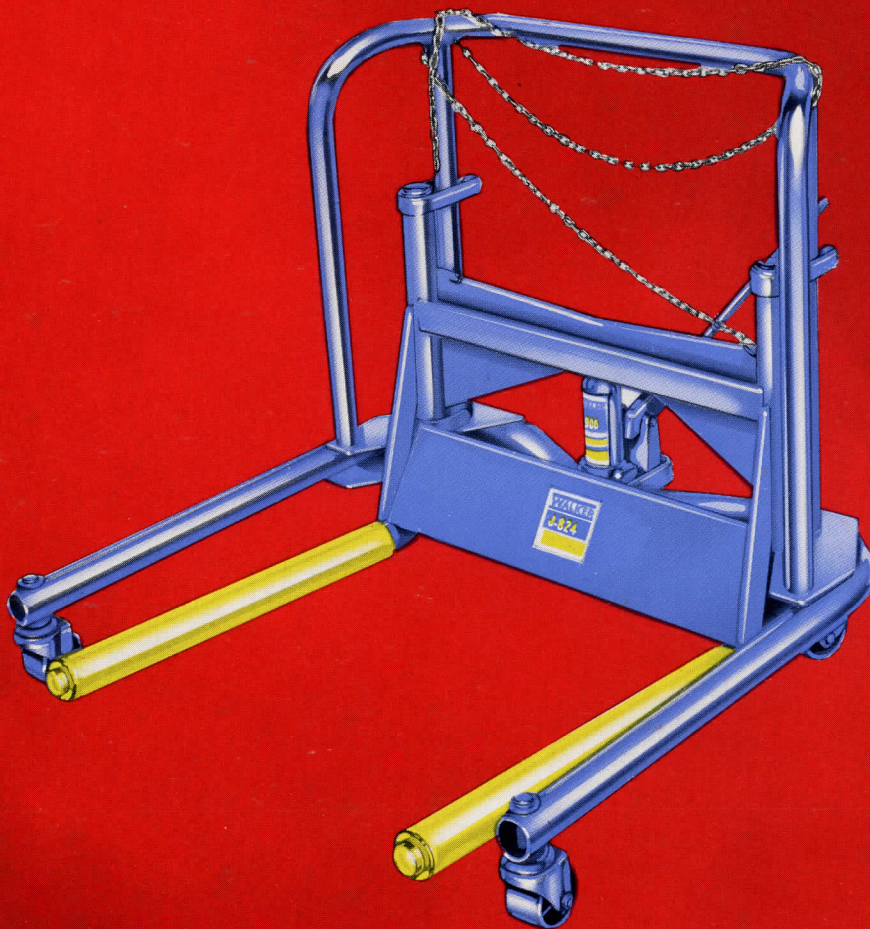
MOBILE FLOOR CRANE SPECIFICATIONS

Walker Model No.	Base Width (front)	Base Length	Length Inside Legs	Wheels Dia.	Casters Dia.	Overall Height	Weight
J-814	29 ³ / ₈ "	54 ³ / ₄ "	42 ³ / ₄ "	6"	4"	62"	195 lbs.
J-815	31 ⁷ / ₈ "	66 ¹ / ₂ "	51 ³ / ₈ "	6"	4"	68 ¹ / ₄ "	236 lbs.
J-816	35 ³ / ₄ "	72"	54 ¹ / ₄ "	6"	4"	78"	357 lbs.
J-817	46 ¹ / ₂ "	88 ¹ / ₂ "	67 ¹ / ₂ "	8"	6"	83"	565 lbs.
J-818						61"	115 lbs.

MOBILE FLOOR CRANE BOOM SPECIFICATIONS

Walker Model No.	Capacity	Height (Max.)	Height (Min.)	Boom Length	Chain Size
814	Position #1	1000 lbs.	95"	28"	41 ¹ / ₂ "
	Position #2	600 lbs.	98"	25"	46"
	Position #3	300 lbs.	109"	17"	57"
	Position #4	200 lbs.	117"	10"	66"
	Position #5	—	—	—	—
815	Position #1	1500 lbs.	109 ¹ / ₂ "	28"	52 ³ / ₄ "
	Position #2	1000 lbs.	112"	26"	56 ¹ / ₄ "
	Position #3	500 lbs.	121"	19"	66 ³ / ₄ "
	Position #4	300 lbs.	133"	10 ¹ / ₂ "	81"
	Position #5	—	—	—	—
816	Position #1	2000 lbs.	103"	34"	59 ¹ / ₂ "
	Position #2	1500 lbs.	105"	32"	61 ³ / ₄ "
	Position #3	1000 lbs.	110"	28"	67 ¹ / ₂ "
	Position #4	600 lbs.	118"	20"	80"
	Position #5	400 lbs.	124"	10"	95"
817	Position #1	4000 lbs.	123"	39"	66"
	Position #2	3000 lbs.	125"	38"	72"
	Position #3	2000 lbs.	128"	34"	78"
	Position #4	1500 lbs.	130"	32"	81 ¹ / ₂ "
	Position #5	1000 lbs.	135"	25 ¹ / ₂ "	92"
818	Position #1	1000 lbs.	81"	22"	37 ¹ / ₂ "
	Position #2	800 lbs.	85"	17 ¹ / ₂ "	42"
	Position #3	600 lbs.	91"	6 ¹ / ₂ "	53"

J-824



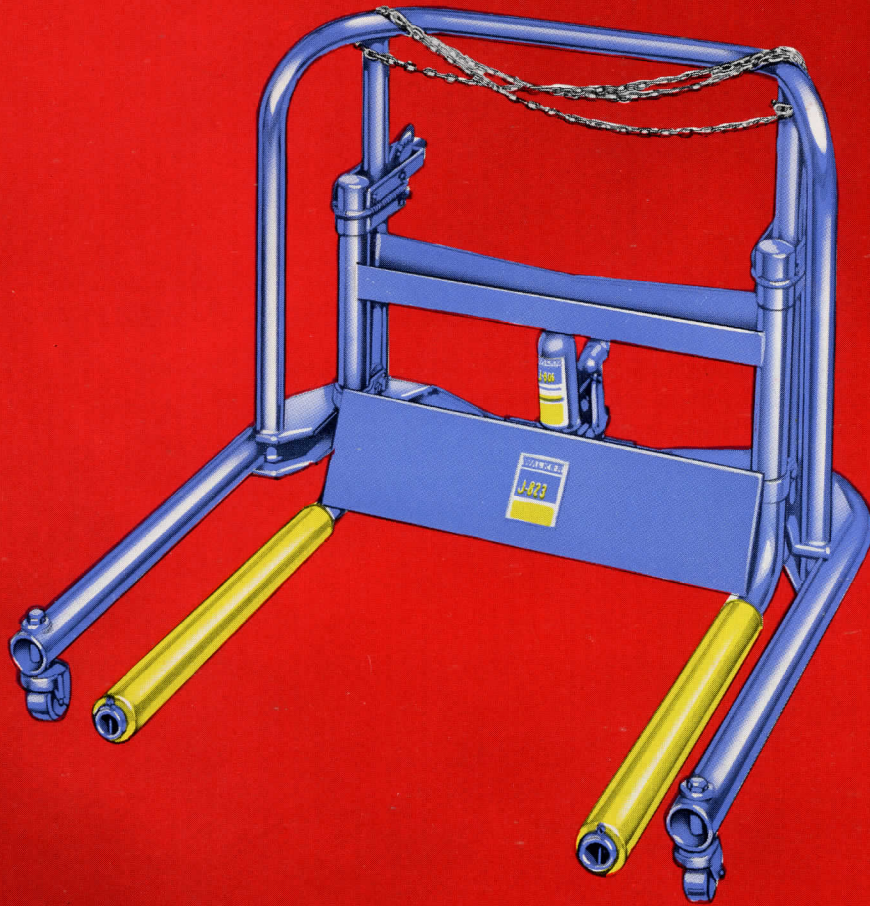
FOR
HEAVY-DUTY
TIRES
UP TO 2500 LBS

1-1/4 TON NO. J-824 WHEEL DOLLY

7 $\frac{7}{8}$ " lifting height ■ Four 3" casters for proper balance in dollying ■ Two Oilite bearings on each lift arm roller ■ Four rollers guide vertical lift carriage ■ Convenient tool and part shelf ■ Compact design ■ Easy to reach wheel hub from back ■ Removable J-906 Jack

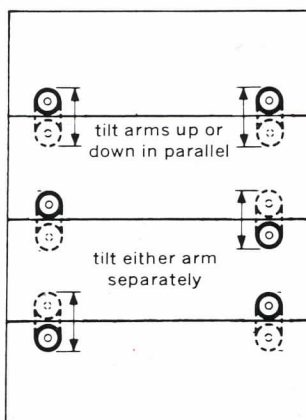
SPECIFICATIONS:

CAPACITY (lifting load)	2500 lbs.
HIGH LIFT HEIGHT	7 $\frac{7}{8}$ "
LENGTH OF LIFTING ARMS	23"
SPREAD OF LIFTING ARMS	24"
OVERALL LENGTH	33 $\frac{5}{8}$ "
OVERALL WIDTH	35"
OVERALL HEIGHT	31"
CASTER DIAMETER	3"
WEIGHT	113 lbs.



**HANDLES
TIRES UP TO
52" IN DIAMETER
WEIGHING UP
TO 1500 LBS**

3/4 TON NO. J-823 WHEEL DOLLY

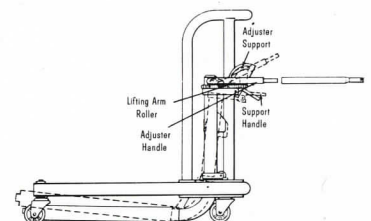


Lifting arms can be tilted up or down in parallel for vertical leveling or up and down individually for horizontal leveling.

7 $\frac{7}{8}$ " lifting height ■ Four 3" casters for proper balance in dollying ■ Two Oilite bearings on each lift arm roller ■ Four rollers guide vertical lift carriage ■ Convenient tool and part shelf ■ Compact design ■ Easy to reach wheel hub from back ■ Removable J-906 Jack ■ Load levelers for easy alignment of hubs ■

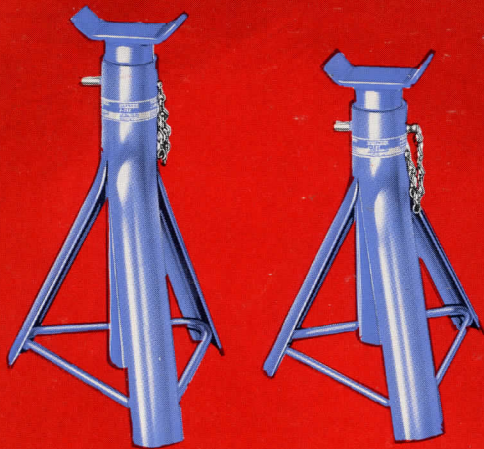
SPECIFICATIONS:

CAPACITY (lifting load)	1500 lbs.
HIGH LIFT HEIGHT	7 $\frac{7}{8}$ "
LENGTH OF LIFTING ARMS	23"
SPREAD OF LIFTING ARMS	24"
OVERALL LENGTH	33 $\frac{5}{8}$ "
OVERALL WIDTH	35"
OVERALL HEIGHT	31"
CASTER DIAMETER	3"
WEIGHT	110 lbs.



As leveler handle is raised, roller engages in support notches bringing lifting arm closer to column and tilting horizontal portion of arm upward. Spring holds roller in notch. To tilt arm downward, leveler handle is raised disengaging roller and simultaneously support handle is lowered to desired notch.

J-202/J-203

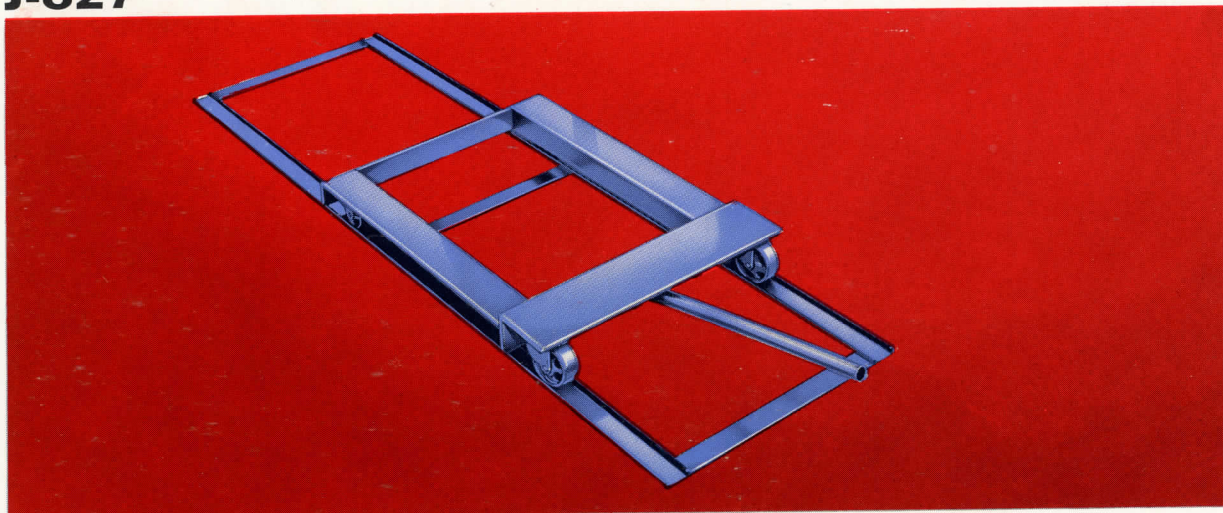


3 TON ECONO. SAFETY STANDS Nos. J-202, J-203

Large tripod base for firm positioning assures mechanics of extra safety support when working under lifted vehicles ■ Rugged support pin is always visible to prevent improper positioning ■ Varied height positions are located 2½" apart to give jack versatility—Steel construction for positive support ■

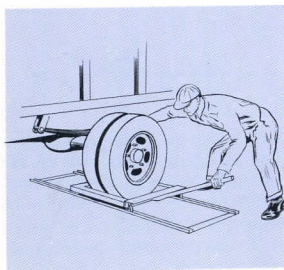
SPECIFICATIONS:	J-202	J-203
CAPACITY (ea.)	3 ton	3 ton
LOW HEIGHT	13"	15"
HIGH HEIGHT	20"	24"
WEIGHT	7½ lbs.	9 lbs.

J-827



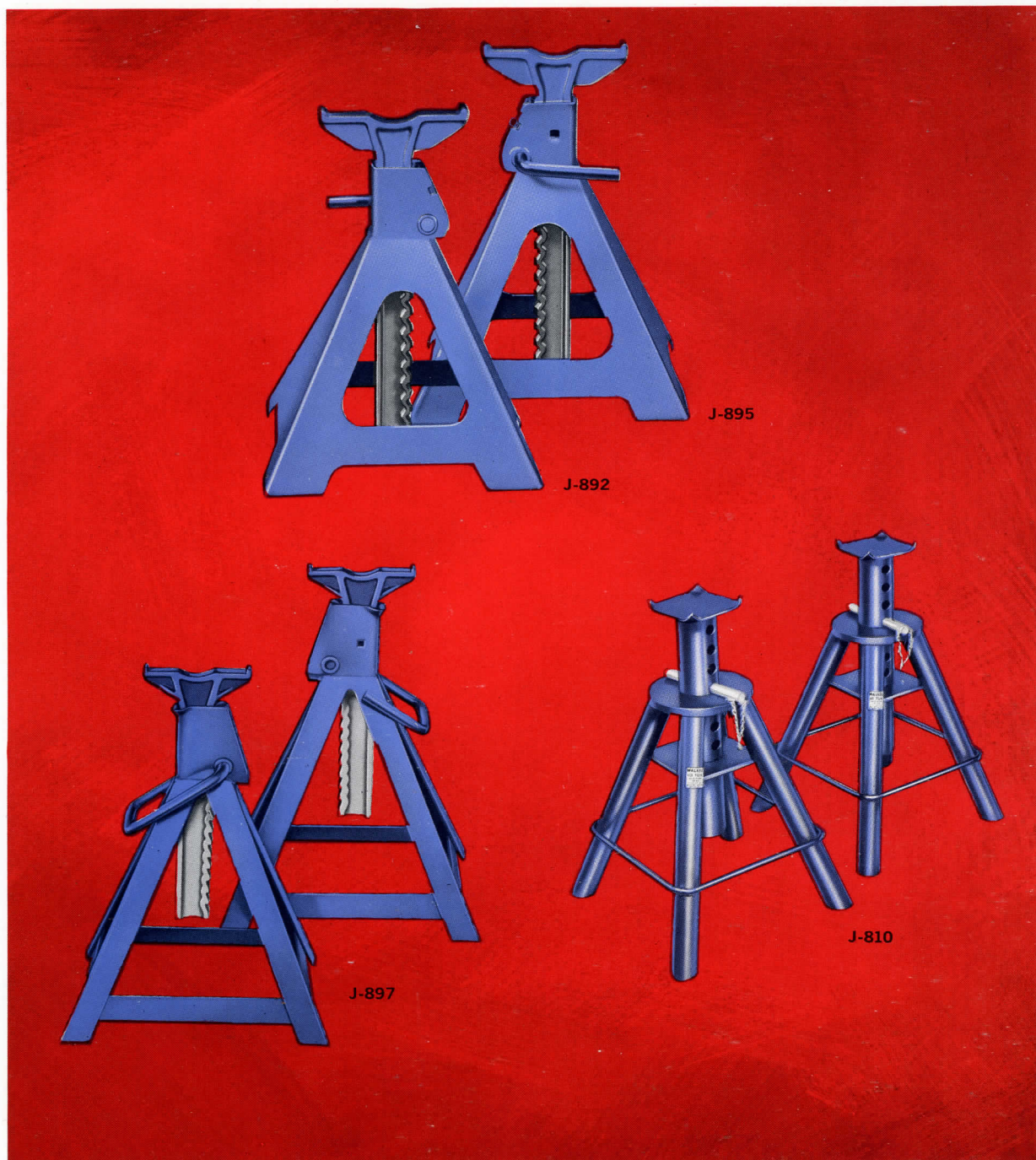
ECONO. WHEEL DOLLY NO. J-827

Economical wheel dolly for removing tires weighing up to 2500 lbs. ■ Four free rolling casters on dolly provide easy maneuverability ■ Track slides easily under raised load ■ Rugged steel construction for long life



Dolly rolls easily under load. Detachable handle for easy storage.

SPECIFICATIONS	
OVERALL HEIGHT	3½"
TRACK WIDTH	19⅝"
TRACK LENGTH	66"
DOLLY WIDTH	21⅛"
DOLLY LENGTH	29⅛"
HANDLE LENGTH	20"
WEIGHT	62 lbs.



FOR
DEPENDABLE
SUPPORT IN
UNDER-VEHICLE SERVICING—
VEHICLE STORAGE

SAFETY STANDS 2, 5, 7 & 10 TON CAPACITIES

J-892, J-895, J-897 ■ Strong, pressed steel frames ■ Positive-acting rack bar support ■ Safe, sure-grip base ■ Convenient release and carrying handle

J-810 ■ Large 16" x 16" pyramid base ■ 5" x 5" cap ■ Rugged support pin always in view to prevent improper positioning ■

SPECIFICATIONS:

No.	Low Height	High Height	Capacity (tons)	Weight Per Pair
810	18½"	30"	10	76 lbs.
892	11"	17¾"	2	17 lbs.
895	14⅝"	24⅞"	5	35 lbs.
897	20"	30"	7	48 lbs.

J-900's



J-906
1 1/2 TON



J-925
3 TON



J-930
5 TON



J-935
8 TON



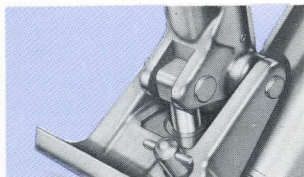
J-945
12 TON



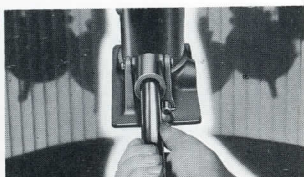
J-953
20 TON

FOR CONSTRUCTION,
INDUSTRIAL, AGRICULTURAL,
LIFTING, PUSHING, BENDING
AND STRAIGHTENING
OPERATIONS.

1-1/2 TO 20 TON PORTABLE HYDRAULIC SERIES J-900



Safety ears protect pump from
accidental damage.



Pendulum balance keeps jack
upright when lifted by handle.

Projectile tank distributes load evenly ■ Ribbed base for extra strength
■ Safety ears protect pump ■ Pendulum balance prevents tipping while
positioning ■ Self-locking extension screw ■ Can be operated on side ■

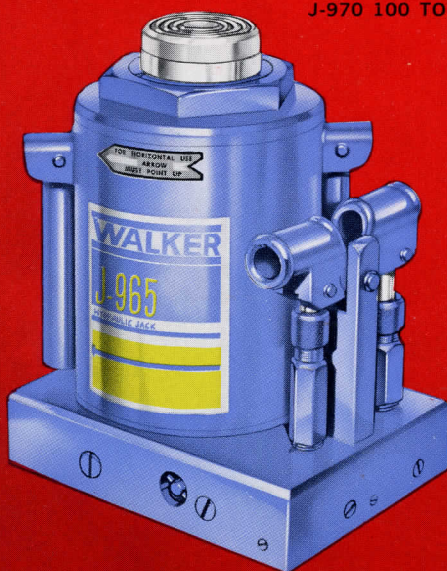
SPECIFICATIONS:

Walker	Capacity (tons)	Height	Raise	Extension Screw	Ram Diameter	Base Size	Handle	Weight* lbs.
906	1 1/2	7 1/4"	5 1/8"	2 1/8"	7/8"	3 x 5 1/4"	19 1/2"	8
925	3	8 1/2"	6"	3 1/2"	1 1/8"	3 1/2 x 6 1/4"	23 1/2"	13
930	5	9"	6 1/4"	4"	1 3/8"	4 1/4 x 6 5/8"	23 1/2"	17
935	8	9"	6 1/4"	4 1/4"	1 1/2"	4 1/2 x 6 7/8"	23 1/2"	20
945	12	9"	5 1/2"	3 1/4"	1 3/4"	4 3/4 x 7 5/8"	23 1/2"	26
953	20	10 3/4"	7 3/4"	—	2 1/4"	7 x 5 1/2"	23 1/2"	48

*Not including handle



J-970 100 TON



J-965 50 TON



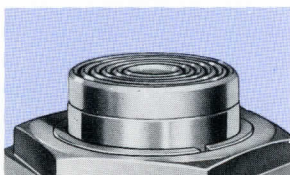
J-960 30 TON

FOR
INDUSTRIAL
AND HEAVY
EQUIPMENT
SERVICE

HEAVY-DUTY J-900's 30-50-100 TON HYDRAULIC



Fold down positioning handles on J-965 and J-970.



Serrated lifting cap for positive hold.

Removable gland nut for replacing packings ■ Two-speed pump—speed for contacting load—power for lifting load ■ Dual release valves operate from either end ■ Safety valve for overload protection ■ Solid steel base ■ Base tap for pressure gauge ■ Drop down positioning handles on J-965 and J-970

Walker No.	Capacity (tons)	Height	Raise	Ram Diameter	Base Size	Handle	Weight* lbs.
960	30	11"	7 $\frac{1}{8}$ "	2 $\frac{3}{4}$ "	8" x 6 $\frac{1}{2}$ "	23 $\frac{1}{2}$ "	70
965	50	12"	6"	3 $\frac{5}{8}$ "	9 $\frac{7}{8}$ " x 8"	23 $\frac{1}{2}$ "	118
970	100	12"	6 $\frac{1}{8}$ "	4 $\frac{1}{2}$ "	12" x 9 $\frac{1}{2}$ "	23 $\frac{1}{2}$ "	224

*Not including handle

J-813



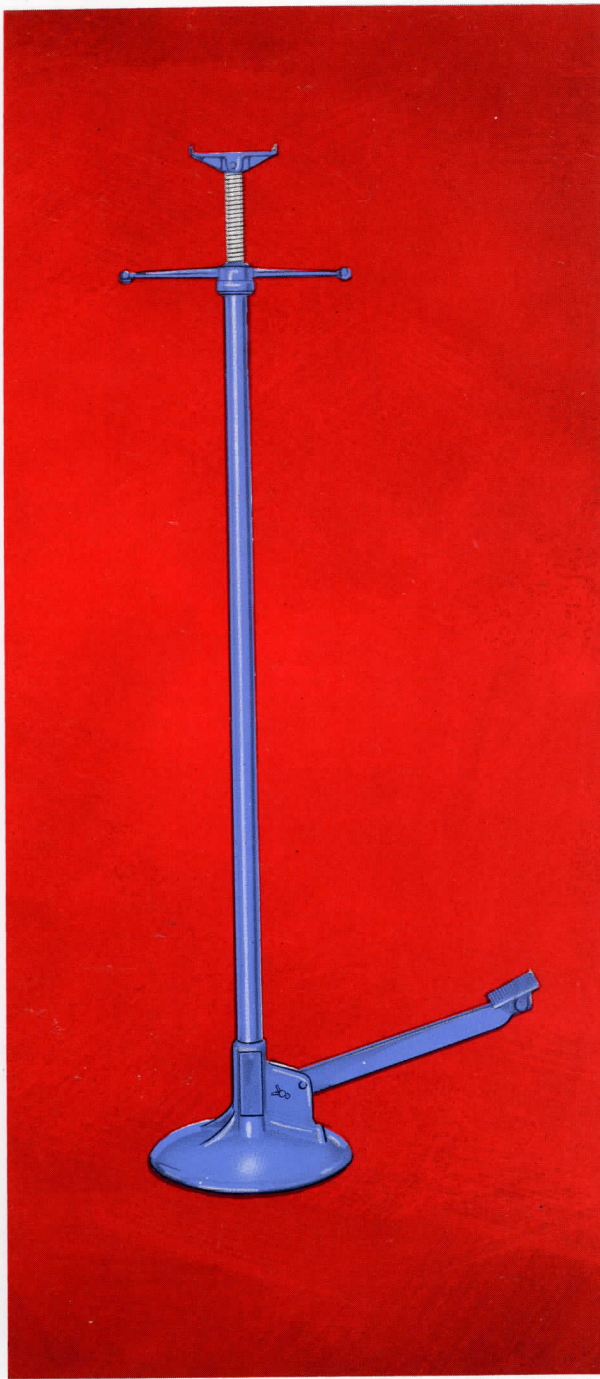
NO. J-813 HIGH STAND
1-1/2 TON

9 working heights ■ Accommodates J-906 Jack ■ 5" x 5" saddle ■ Sturdy tripod base

SPECIFICATIONS:

LOW HEIGHT W/O J-906	57¼"
NINE 3" INTERVALS TO 82¼"	
LOW HEIGHT W/J-906	64½"
NINE 3" INTERVALS TO 96¾"	
SADDLE SIZE	5" x 5"
BASE	24" per side
WEIGHT	41 lbs.

J-700

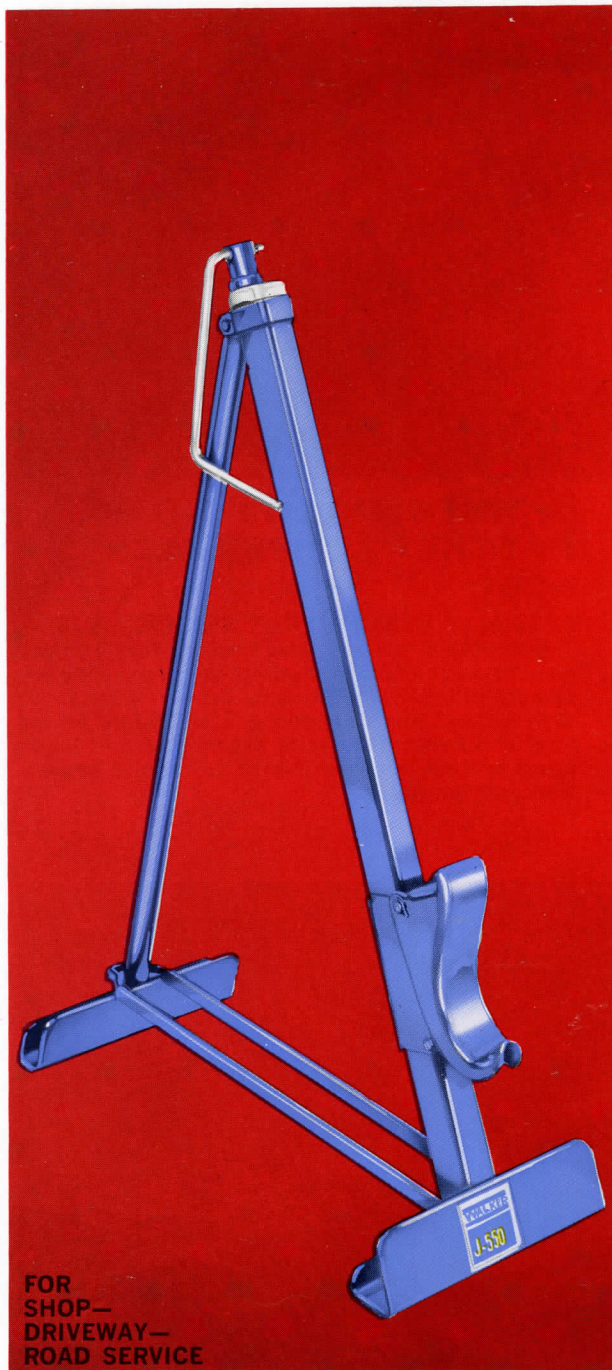


NO. J-700 HI-BOY

Spreads Springs ■ Supports Engines ■ Frees Frozen Shackles ■ Aids exhaust system replacement ■ Locates hidden squeaks ■ 50 lbs. pressure on pedal exerts 400 lbs. pressure at cap ■ Two positions for 1" and 2" rocking stroke ■ Folding pedal for easy rolling into position

SPECIFICATIONS:

CLOSED HEIGHT	54"
SCREW ADJUSTMENT	27"
EXTENDED HEIGHT	81"
WEIGHT	39 lbs.



FOR
SHOP—
DRIVEWAY—
ROAD SERVICE

1-1/2 TON MECHANICAL NO. J-550

Safety lock spreader bar ■ Over size bases
■ Extra-strong support columns Fold-down
handle and columns for easy storage.

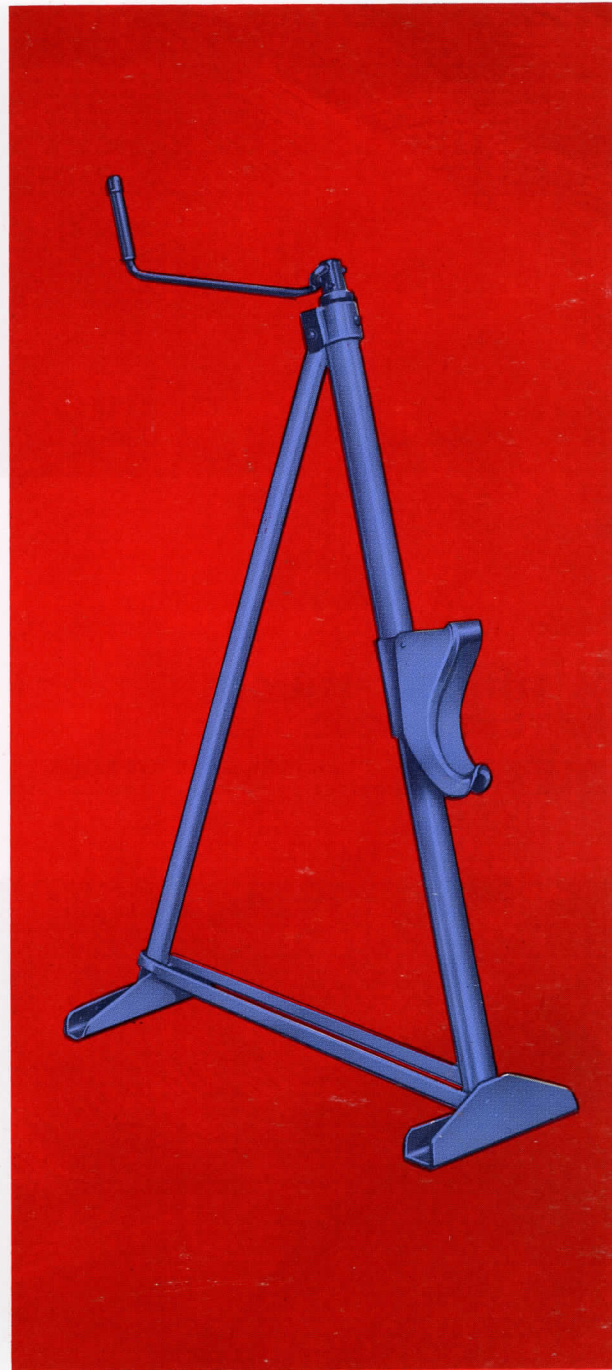
SPECIFICATIONS:

LOW HEIGHT (at top of load rest).....9"
(at bottom of load rest).....3³/₈"

HIGH HEIGHT (at top of load rest).....33¹/₂"
(at bottom of load rest).....27³/₄"

JACK DIMENSIONS (open).....10¹/₄"x23"x35"
(closed).....7"x10¹/₄"x38"

WEIGHT (lbs.).....21¹/₂



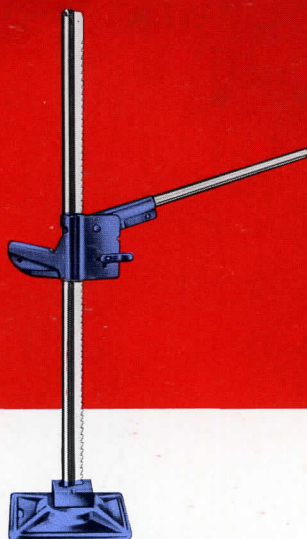
3/4 TON MECHANICAL SCREW J-809

Swinging hook adjusts to bumper contour
■ Lifts from top or bottom of hook ■ In-
verted channel column keeps dirt away
from screw ■ Folds easily for transporta-
tion or storage

SPECIFICATIONS:

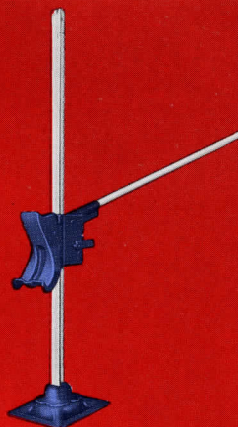
HEIGHT.....35¹/₄"
LIFTING RANGE.....2¹/₄"—30³/₄"
HANDLE.....—
BASE SIZE.....20¹/₄" open
WEIGHT.....15 lbs.

WALKER PASSENGER CAR JACKS



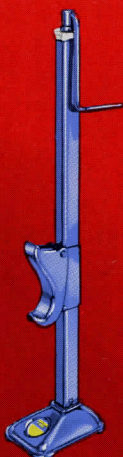
3/4 TON MECHANICAL RATCHET J-200

Low priced ■ Large lifting hook ■ Positive single action lifting mechanism



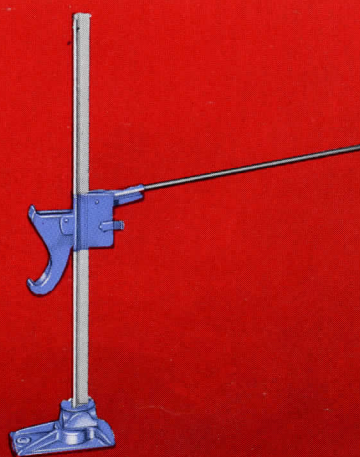
5/8 TON CAPACITY T-BAR RATCHET BUMPER JACK J-201

SPECIALLY DESIGNED FOR COMPACT CARS—T-Bar tilted 6° for easy placement under bumper and for added lifting stability ■ Three direction strength in rolled T-Bar ■ External ratchet teeth with full 1/4" tooth section ■ Safe, single action pawl mechanism ■ Easily assembled and taken apart ■ Rust-resistant finish for added protection and longer life.



1 TON MECHANICAL SCREW J-400

Lifting hook adjusts to any bumper contour automatically ■ Extra-strong U-channel support column ■ Large "gravity-centered" base ■ Lifts from top or bottom of hook



1 TON MECHANICAL J-811

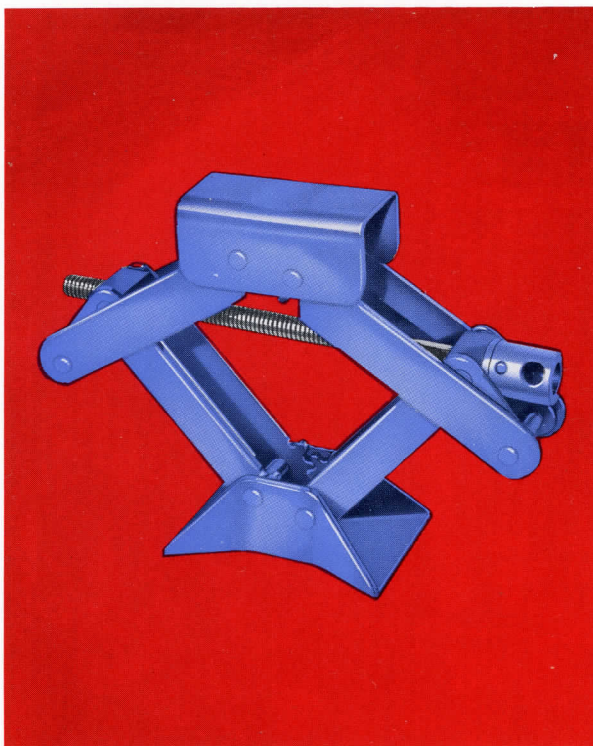
Y column design for greater strength ■ Swinging hook adjusts to bumper contour ■ Lifts from top or bottom of hook ■ Extra-long 20 inch handle ■ Large stable base

SPECIFICATIONS:

Number	J-200	J-201	J-400	J-811
Height	30"	30"*	37 3/8"	33 1/2"
Low Height	6 1/2"	6 1/4"*** 1 1/4"***	9 3/4"*** 3 1/4"***	5 1/4"
Raised Height	29 1/4"	32 1/2"*** 27 1/4"***	35 3/4"*** 29 1/4"***	32 1/2"
Base Size	6" x 6"	6" x 6"	6" x 8"	6" x 8"
Weight	10 lbs.	8 lbs.	14 lbs.	13 1/2 lbs.

*At top of load rest

***At load rest bottom hook.

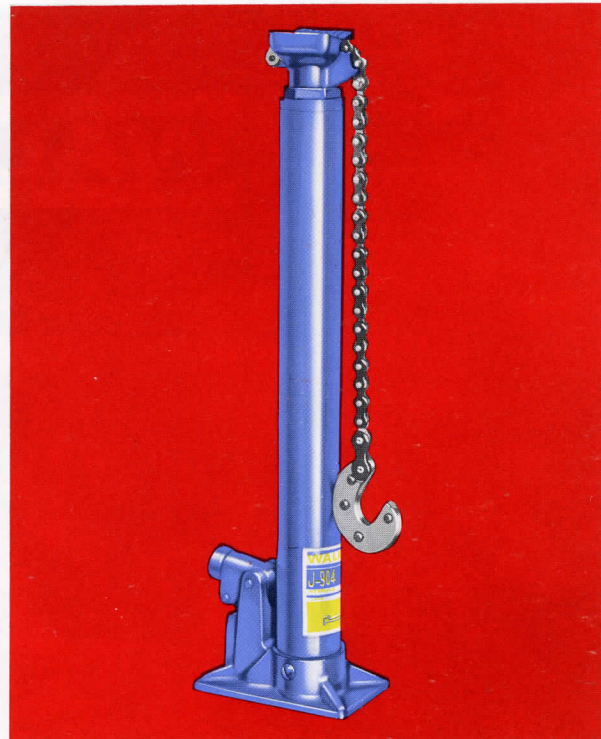


1½ TON MECHANICAL SCREW J-110

Over-size base ■ Heavy Steel Linkage
 ■ Self centering grip saddle ■ Long-folding handle
 ■ Acme thread lifting screw ■ Enclosed thrust bearing

SPECIFICATIONS:

HEIGHT	4¾"
LIFTING RANGE	4¾" — 14¼"
HANDLE	49¾"
BASE SIZE	4" x 6"
WEIGHT	13 lbs.



1½ TON HYDRAULIC J-904

Smooth and easy hydraulic power lift for lifting passenger cars, raising tractor axles, and pulling fence posts ■ A versatile jack with a long flexible adjustable lifting chain for a snug fit around the car bumper or any other object being lifted ■ Large hook for secure grip ■ Top lift possible for added usage ■ Low hook height 4½"* , Low jack height 22¾" ■ *Low hook adjustment 4½" to 17".

SPECIFICATIONS:

HEIGHT	41½"
LIFTING RANGE	18¾"
HANDLE	—
BASE SIZE	5½" x 3¾"
WEIGHT	17 lbs.



HYDRAULIC JACK OIL

HYDROYL 50

Prevents interior rusting ■ Preserves cup leathers ■ Prevents foaming and air binding ■ Prolongs jack life ■ Peps up jack performance ■ Flows at 50° below zero ■ Anti-sludge ingredients ■ Available in pints, quarts, gallons, 5 gallons



NO. 1000-M JACK MERCHANDISER

Attractive, two-color, heavy-duty plywood and aluminum display stand 50½" high—base 36" x 24" ■ Provide space on shelves for Bumper Jacks, Under Axle Passenger Car Jacks, J900 Series Portable Hydraulics and Hydroyl-50.

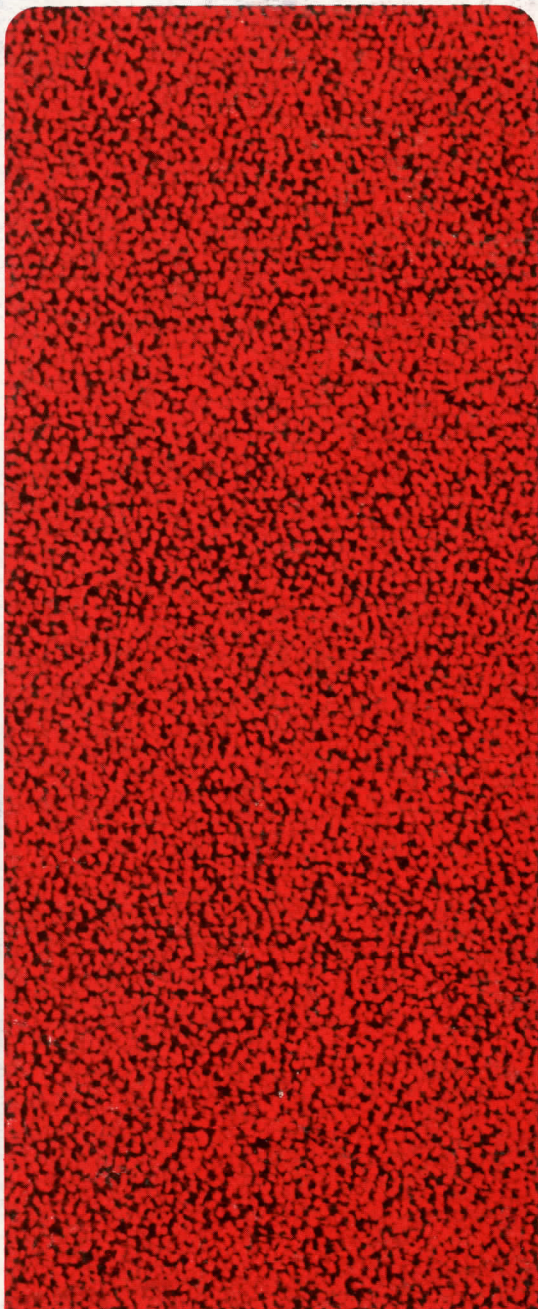
■ All jacks and Merchandising Center packed in single carton ■
Shipping weight 335 pounds ■

1—J550
2—J906
2—J925
1—J930

1—J935
1—J945
2—J811
2—J400

12-qts.—
Hydroyl-50
1—Merchandising
Center

1—J110



WALKER®

has the
answers to today's
lifting problems

WALKER MARKETING CORPORATION GENERAL OFFICES: RACINE, WISCONSIN/PLANT LOCATIONS: ABERDEEN, MISSISSIPPI
BAKERSFIELD, CALIFORNIA/BATAVIA, ILLINOIS/GALT, ONTARIO, CANADA/HARRISONBURG, VIRGINIA/JACKSON, MICHIGAN/RACINE, WISCONSIN